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#### SPECIFICATIONS -

- INSTALLATION SPACE: 2050 mm (80.7in) (L) × 1230 mm (48.4in) (W)
- HEIGHT
- : 1680 mm (66.1in)
- WEIGHT
- : 350 kg (772 lbs.)

POWER

: 350 W

· C. R. T

: 26 INCH

NOTE:

Descriptions herein contained may be subject to improvement changes without notice.

#### INTRODUCTION OF THE OWNER'S MANUAL

SEGA ENTERPRISES, LTD., supported by its high electronic technology of LSIs, microprocessors, etc. and a wealth of experience, has for more than 30 years been supplying various innovative and popular game machines to the world market. This OWNER'S manual is intended to provide detailed comments together with all the necessary information covering the operation in general of electronic assemblies, electromechanicals servicing control, spare parts, etc. as regards the POWER DRIFT a new SEGA product. The manual is intended for those who have knowledge of electricity and technical expertise especially in ICs, CRTs, microprocessors, etc. Carefully read so as to acquire sufficient knowledge before working on the machine. Should there be a malfunction, non-technical personnel should under no circumstance touch the interior system.

#### 1. HANDLING PRECAUTIONS

When installing or inspecting, be very careful of the following points and pay attention to ensure that the player can enjoy the game safely.

- o Be sure to turn the power off before working on the machine.
- o To insert or pull out the plug quickly is dangerous.
- o It is necessary to make sure that the power cord or the grounding wire is not exposed on the road, etc. in a manner so as to be dangerous. Make sure that grounding connections are made safely at the position where so specified.
- o Do not use any fuse that does not meet the specified rating.
- o Make complete connections for the IC board and other connecters. Insufficient insertion is very dangerous.

Also, for the IC board circuit inspections, only the logic tone is allowed. The use of a tester is not permitted, so be careful in this regard. After confirming that there are no irregularities, turn the power ON.

#### PREVENTION OF COUNTERFEITING AND CONVERSION

#### LABELLING

To prevent counterfeits and conversions, the following labels are put on all the SEGA products. When handling such goods, be sure to confirm the labels. They are used to prevent illegal acts such as the unauthorized copying of the products and the printed circuit boards thereof or carrying on business by manufacturing similar merchandise or by converting, selling or using such products or printed circuit boards.

#### ORIGINAL SEAL

The following seal is put on the machines manufactured by SEGA.

#### LICENSE SEAL

The following seal is put on the kits, such as the printed circuit boards, of SEGA products.





#### COPYRIGHT NOTICE

This SEGA product has the copyright notice as follows.

SEGA 1988

This signifies that this work was disclosed in 1988 and is the property of SEGA ENTERPRISES, LTD.

#### 3. PRECAUTIONS CONCERNING THE PLACE OF INSTALLATION

The POWER DRIFT is an indoor game machine. Absolutely do not install it outside. Even indoors, avoid installing in places mentioned below so as to ensure proper usage:

- o Places subject to rain or water leakage, or condensation due to humidity.
- o In the proximity of an indoor swimming pool and/or shower.
- o Places subject to direct sunlight.
- o Places subject to heat sources from heating units, etc., or hot air.
- o Vicinity of highly inflammable/volatile chemicals or hazardous matter.
- o Sloped surfaces.
- O Vicinity of anti-disaster facilities such us fire exits and fire extinguishers.
- o Places subject to any type of violent impact.
- o Dusty places.

#### PRECAUTIONS FOR INSTALLATION

- 1. In order to ensure that the customers can enjoy the game safely, providing a guard fence in the periphery of the machine is recommended. Also, accurately perform BEAM SENSOR adjustments and connections. The GUARD FENCE (TX-0023) is an optional part.
- 2. Make sure that the power supply outlet is used exclusively for the POWER DRIFT. (The outlet's simultaneous use for other machine (s) may cause the breaker to break when the power consumption exceeds the maximum).
- 3. An extension cord used shall be of a 15A rated current or higher.

The machine's consumption current

Rated current

: 2.8 A (100 V AC)

(standby)

Maximum

: 10.5 A (100 V AC)

During game play :  $2.8 \sim 12 \text{ A} (100 \text{ V AC})$ 

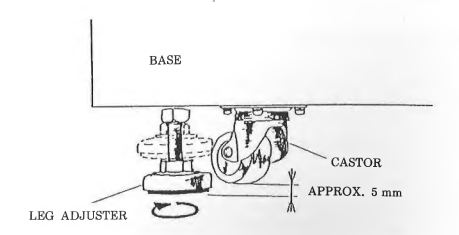
# 4. INSTALLATION PRECAUTIONS AND MOVING THE MACHINE

#### INSTALLATION PRECAUTIONS

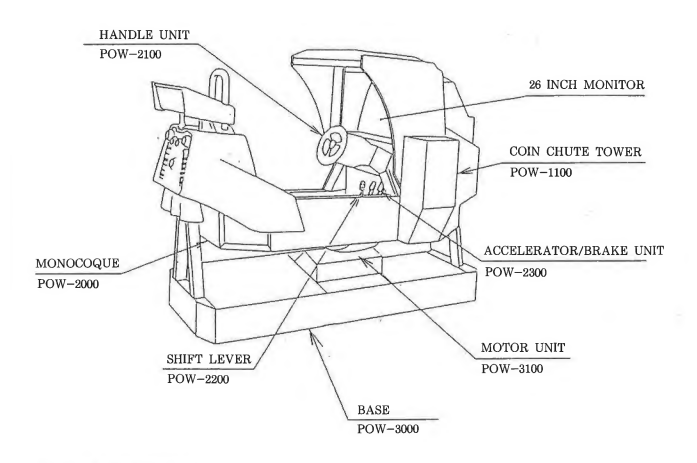
The machine is equipped with 4 castors and 4 leg adjusters. When the installation position is determined, make sure that there is approximately a 5 mm gap between the floor level and the castors. An insufficient gap may cause the machine to move during game play and result in a dangerous situation.

#### MOVING THE MACHINE

The machine weighs approximately 350 kg. (772 lbs.), therefore, when moving it on the floor, lift the leg adjusters.



#### 5. PARTS NAME



#### SPARE PARTS

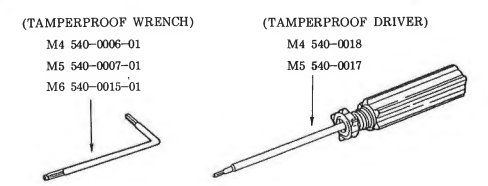
VOL. CONTROL B 5KΩ (HANDLE UNIT, ACCELERATOR/BRAKE UNIT, MONOCOQUE, ETC.)

POW-2110 EXT. SPRING (HANDLE UNIT)

029-0202 HEX SKT H CAP SCR M6 x 20 (HANDLE UNIT)

601-5910 BRUSH FOR MOTOR or 601-6150 BRUSH FOR MOTOR

#### TOOLS



#### 6. DISASSEMBLING

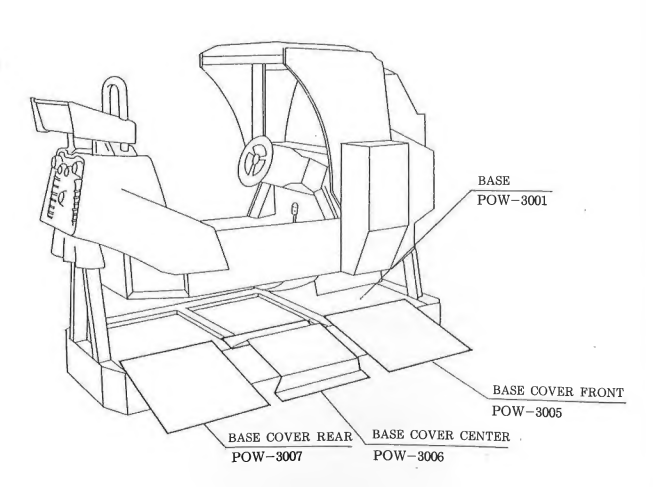
REMOVING THE BASE COVER

The BASE COVER can be removed in the following procedure:

Remove BASE COVER FRONT (POW-3005) by taking off the four M4 TAMPERPROOF SCREWS.

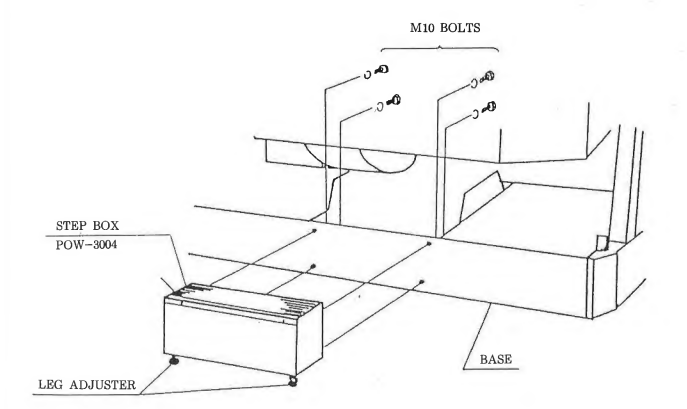
Remove BASE COVER CENTER (POW-3006) by taking off the eight M4 TAMPERPROOF SCREWS.

Remove BASE COVER REAR by using the 2 master keys.



#### INSTALLING THE STEP

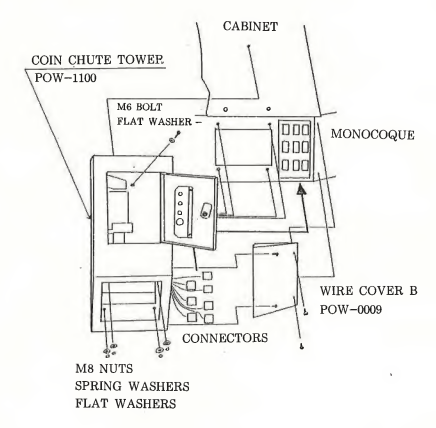
- \* Take off the M4 TAMPERPROOF SCREWs and remove BASE COVER CENTER (POW-3006).
- \* Install STEP BOX (POW-3004) from the BASE inside by using the M10 BOLTs.
- \* After installation, adjust the LEG ADJUSTER.



#### DISASSEMBLING THE COIN CHUTE TOWER

Disassembling the COIN CHUTE TOWER in the following procedure will enable the machine to pass through such narrow places with a width of as little as 90 cm.:

- \* Take off the M4 TAMPERPROOF SCREWS, remove WIRE COVER B (POW-0009) which is beside the COIN CHUTE TOWER, and take off all the CONNECTORS of CONNECTOR BRACKET C (POW-2024).
- o By using the two supplied keys, open the COIN CHUTE DOOR and CASHBOX DOOR, take off the inside M6 BOLT and the M8 NUTs, and remove the COIN CHUTE TOWER.



#### **PRECAUTIONS**

When installing the COIN CHUTE TOWER, make sure that the color of each of the CONNECTORs is identical with that of the corresponding ones (erroneous wiring not only causes the machine to malfunction, but also is very dangerous, therefore pay particular attention to this point).

#### 7. CAUTIONS TO BE TAKEN WHEN TURNING THE POWER ON

Refrain as much as possible from turning the power ON simultaneously for more than one machine. A drastic decrease in the power supply voltage may cause the machine not to start up properly. When turning the power ON, make sure that there is no obstacles in the machine's mobile range. The cabinet will then perform the function of centering and will be in a state to accept coins.

#### ACCEPTING THE COINS

The COIN CHUTE TOWER is installed on the cabinet's mobile part (POW-2000).

Therefore, in order to prevent the COIN CHUTE from malfunctioning due to the cabinet's movements, the machine is equipped with a COIN BLOCKER.

The COIN BLOCKER accepts coins only when the cabinet is level against the floor and rejects coins when it is inclined at an angle which exceeds a certain degree.

Also note that when the cabinet's angle detecting V.R. value is not correct, coins may not accurately be inserted even if the COIN BLOCKER is in a state to be able to accept them.

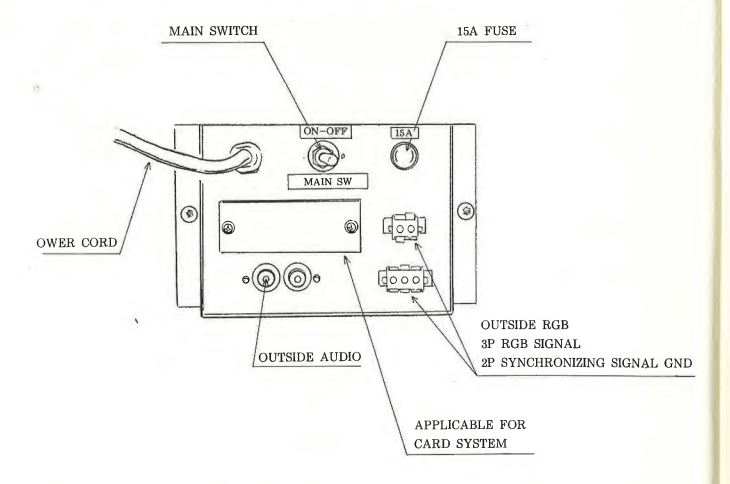
#### 8. AC UNIT

MAIN SWITCH

Turning the MAIN SW ON results in a state of STANDBY.

15A FUSE

Subjecting the machine to an excessive load causes the fuse to blow and the movement of the parts to stop. Replace the fuse after removing the cause.

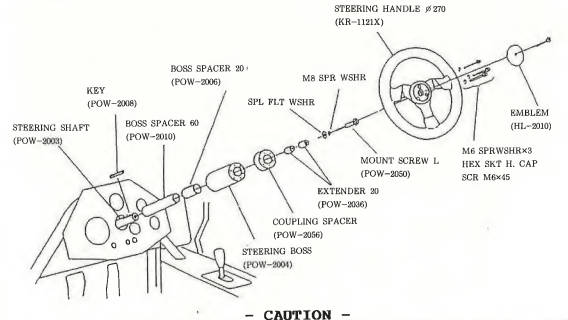


#### 9. GAME POSITION (FORWARD/BACKWARD) ADJUSTMENTS

Adjust the game position by moving the HANDLE and PEDAL forward and backward.

Steering Handle Position Adjustment

- \* Take off the M4 TAMPERPROOF SCREW and remove the EMBLEM (HL-2010). Take off the three M6 CAP SCREWs and remove the STEERING HANDLE (KR-1121X).
- \* Pull out the COUPLING SPACER (POW-2056), and the STEERING HANDLE will be positioned 20 mm backward (at this time, replace the M6 CAP SCREWs with the spare ones which are shorter).
- \* Take off the MOUNT SCREW L (POW-2050), remove the steering BOSS (POW-2004), pull out the BOSS SPACER 20 (POW-2006), and the STEERING HANDLE will be positioned an additional 20 mm backward (at this time, use only one of the two EXTENDERS 20 (POW-2036) which are contained in the STEERING BOSS. Also, replace the MOUNT SCREW with the spare part MOUNT SCREW S (POW-2051).



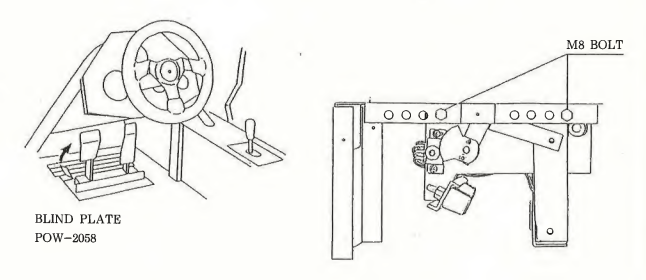
The STEERING HANDLE portion tends to be subjected to great shock and thus the screws will easily become loose, therefore, be sure to securely tighten the screws.

#### Pedal Position Adjustment

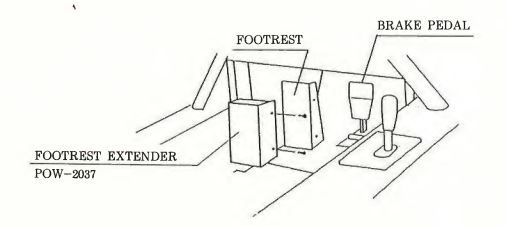
- \* Peel off the BLIND PLATE (POW-2058) behind the PEDAL (peel off one per step).
- \* Take off the M4 TAMPERPROOF SCREWs, remove PEDAL COVER A (POW-2032), take off the M8 BOLT, and the pedal position can be adjusted in 4 steps backward/forward.

#### - CAUTION -

When changing the pedal position, be careful so as not to catch the wiring.



\* Take off the M4 TAMPERPROOF SCREW, remove the FOOTREST EXTENDER (POW-2037), and the PEDAL/FOOTREST positions can be adjusted in 2 steps.



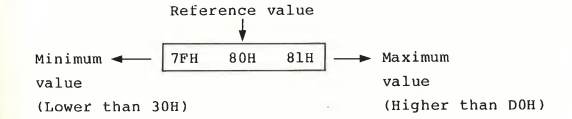
#### 10. REMOVING AND ADJUSTING THE STEERING HANDLE UNIT

When performing the spring replacements and the STEERING HANDLE's centering V.R. adjustments, remove the COVER (POW-2019) by taking off the 4 TAMPERPROOF SCREWS (M4  $\times$  10).

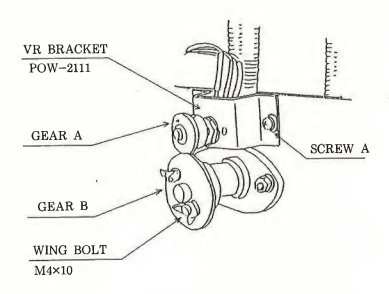
V.R. Adjustments

Adjust the V.R. numerical values in the test mode's INPUT TEST screen.

- 1 Loosen SCREW A of the V.R. BRACKET (POW-2111), turn GEAR A and make sure that the on-screen numerical value becomes approximately 80H. When loosening the screw, adjust the gear backlash.
- ② Then loosen the 2 WING BOLTS (M4  $\times$  10), turn GEAR B and make fine adjustments to 80H+1.



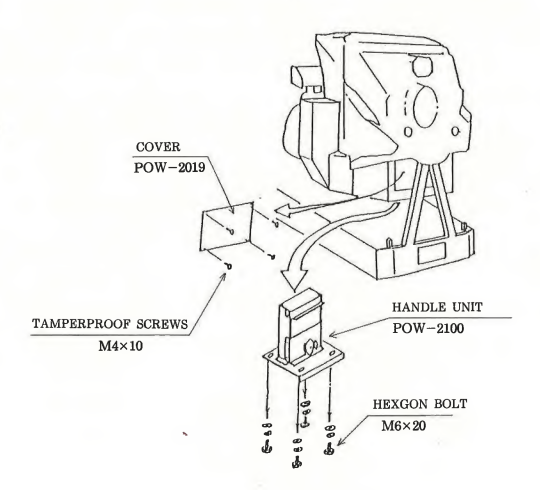
Allowable Adjustment Range



#### REMOVING THE HANDLE UNIT

Take off the 4 HEXAGON BOLTs (M6 x 20) from the cabinet's front side bottom and remove the HANDLE UNIT.

When assembling it, follow the procedure opposite to the above. At this time, pay attention to the STEERING CENTER POSITION and simultaneously adjust the backlash.

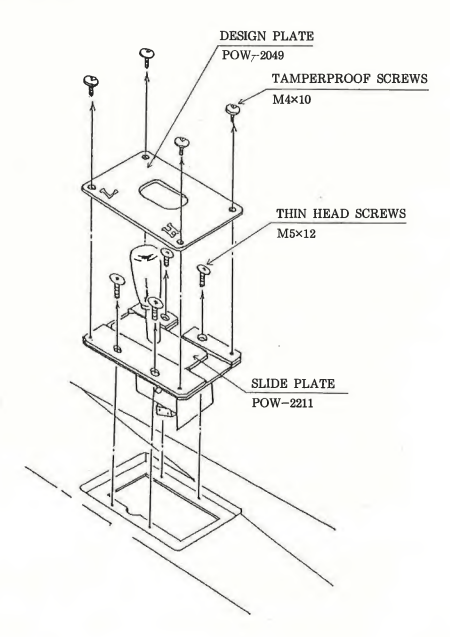


#### 11. REMOVING THE SHIFT COVER

Take off the 4 TAMPERPROOF SCREWS and the DESIGN PLATE (POW-2049).

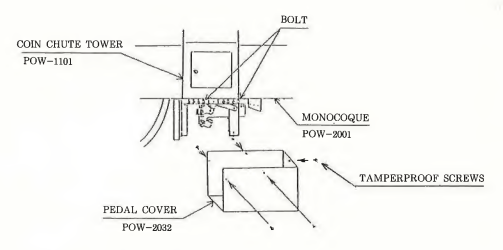
By using a hexagon wrench (2.5 mm), take off the 4 thin head screws and remove the SHIFT LEVER UNIT.

When assembling it, follow the procedure opposite to the above. At this time, pay attention to the SLIDE PLATE (POW-2211) (put the SLIDE PLATE in the indented portion of the SHIFT LEVER).



# 12. REMOVING AND ADJUSTING THE ACCELERATOR/BRAKE

When adjusting the ACCELERATOR/BRAKE, take off the 5 TAMPERPROOF SCREWs (M4  $\times$  10) of the PEDAL COVER (POW-2032) which is on the underside of the cabinet. Also, the ACCELERATOR/BRAKE can be removed from the cabinet by taking off the 4 BOLTs (M8  $\times$  25).

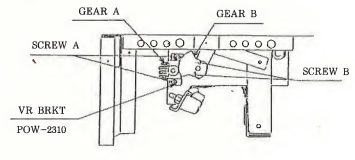


Adjusting the Accelerator/Brake

Make adjustments of the Accelerator/Brake by using the following procedure:

Perform the V.R. numerical adjustments in the test mode's INPUT TEST screen.

- (1) Loosen SCREW A of VR BRACKET (POW-2111), turn GEAR A and make sure that the on-screen numerical value becomes approximately 20H. When fastening the screw, adjust the gear becklash.
- 2) Then, loosen SCREW B, turn GEAR B and make fine adjustments to 20H+4.



ACCELERAT	OR		Refe	rence	e val	ue				
Minimum (20)	1CH	1 DH	1EH	1FH	20н	21H	22H	23н	24H	→ Maximum (C0)
BRAKE		1	Allowa	able	adjus	stment	rang	ge		(C0)

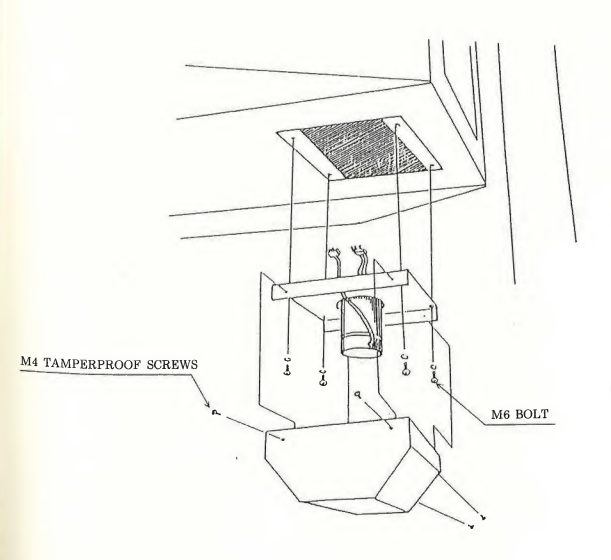
#### 13. REMOVING THE VIBRATION UNIT

The VIBRATION UNIT is installed on the underside of the MONOCOQUE.

Take off the four M4 TAMPERPROOF SCREWs, remove the VIBRATOR COVER (POW-2044), take off the four M6 SCREWs which secure the unit and slightly move it, disconnect the 2 CONNECTORS, and then remove the unit.

#### - DANGER -

Before removing the VIBRATION UNIT, be sure to turn the power OFF and confirm that it is in a stationary status.



# 14. REMOVING THE MOTOR UNIT

Remove the MOTOR UNIT in the following procedure:

- \* Take off the M4 TAMPERPROOF SCREW and remove BASE COVER CENTER (POW-3006).
- \* Disconnect the motor's 2 CONNECTORs.
- \* Fasten the supplied BOLT (M10  $\times$  90) in the hole beside the tire in a manner so that the tire is lifted up approximately 7 8 mm from the frame.

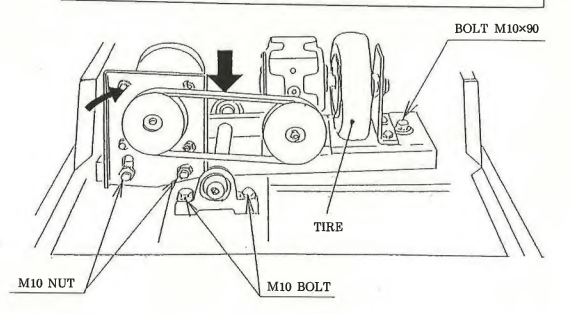
#### - CAUTION -

When the tire is raised, the cabinet will, by its dead load, incline to the right. Therefore, pay attention to this point.

- \* Take off the M10 BOLTs which secure the bearing that supports the motor unit.
- \* Raise the unit and pull it forward.

#### - DANGER -

When removing the motor unit, be sure to turn the power OFF.



#### 15. ADJUSTING AND REPLACING THE V BELT

When adjusting and replacing the V BELT, loosen the M10 NUTs which secure the MOTOR BRACKET and move the MOTOR BRACKET in the direction of the arrow. Adjust the belt tension by pressing its central portion with your finger in a manner so that there will be a slack of approximately 10 mm.

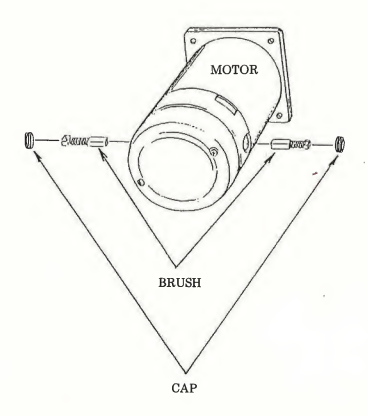
# 16. REPLACING THE MOTOR BRUSHES

- (1) Remove the caps by using a driver, etc.
- (2) Take out the brush and replace it.

CAUTION Replace the two brushes simultaneously.

There are two different types of motors. Depending on the one used, the brush to be utilized differs. Confirm the parts number indicated on the motor and be sure to use the appropriate brush.

MOTOR	BRUSH
350 - 5133	601 - 5910
350 - 5134	601 - 6150



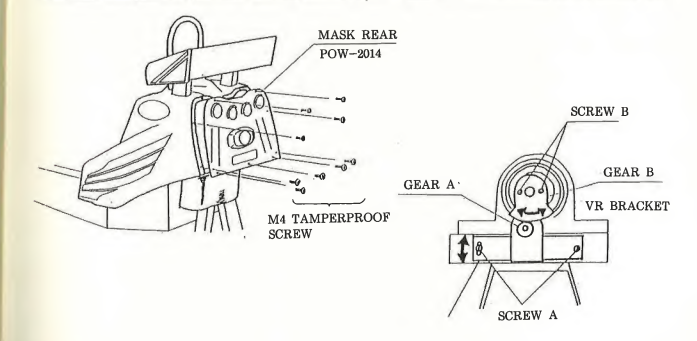
#### 17. ROLLING ADJUSTMENT

Adjust the rolling V.R. in the BANK MOTOR TEST of the TEST MODE screen's MOTOR TEST ITEMS.

- \* Move the steering handle to the right/left in a manner so that the cabinet is in a level postion.
- \* Take off the M4 TAMPERPROOF SCREWs and remove MASK CLEAR (POW-2014).
- \* First, make sure that the cabinet is in a level position, loosen SCREW A, move the V.R. BRACKET in the direction of the arrow in a manner so that GEAR A and B can move freely.
- \* Manually turn GEAR A and while adjusting the on-screen numerical value to approximately 80H, move the V.R. BRACKET and adjust the backlash.
- \* When the on-screen numerical value deviates from 80H, loosen SCREW B, turn GEAR B in the direction of the arrow and make fine adjustments in a manner so that the numerical value becomes 80H(+2H).

#### - CAUTION -

When the numerical value deviates, the cabinet will stay inclined and cause the coins to become stuck. Therefore, be sure to make accurate adjustments.

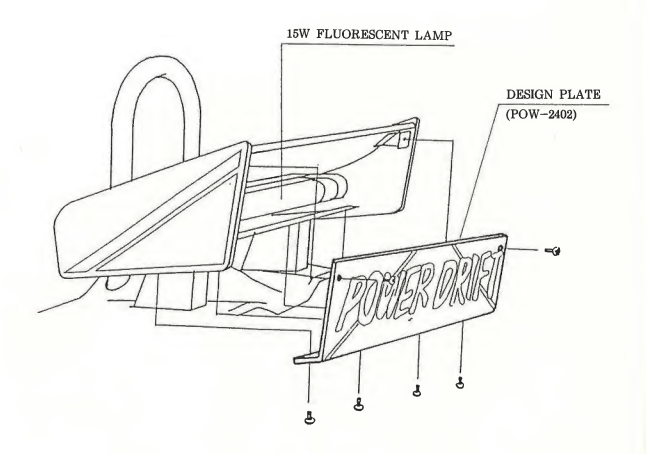


#### 18. BILLBOARD LAMP REPLACEMENT

Take off the six M4 TAMPERPROOF SCREWs, remove the BILLBOARD's DESIGN PLATE (POW-2402) and replace the BILLBOARD LAMP (use a 15W fluorescent lamp).

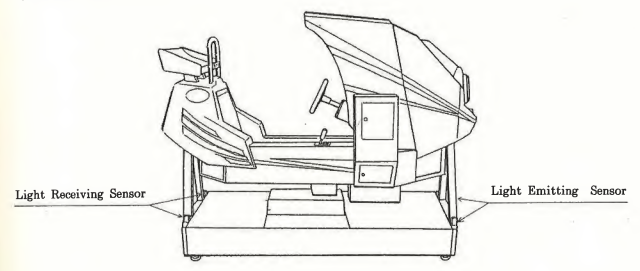
#### - CAUTION -

When replacing the BILLBOARD LAMP, be sure to turn the power "OFF."



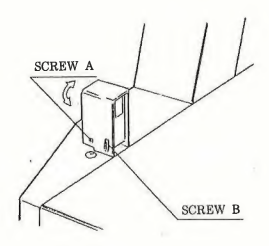
#### 19. ADJUSTING THE INFRARED SENSORS

If any obstacles are in between the sensors, the cabinet stops operating for safety purposes. However, it also stops similarly in the case where the sensor's direction is not correct. Therefore, if the cabinet does not operate even when there is no obstacles in between the sensors, and the red LED lamp within the light receiving sensor continues to light up, the sensor's direction may not be correct. Make adjustments in the following procedure:



By loosening SCREW A and SCREW B, the UP/DOWN adjustment can be made.

Visually make sure that the sensor's light emitting side and light receiving side faces each other, and make adjustments until the red LED within the light receiving side sensor goes off.

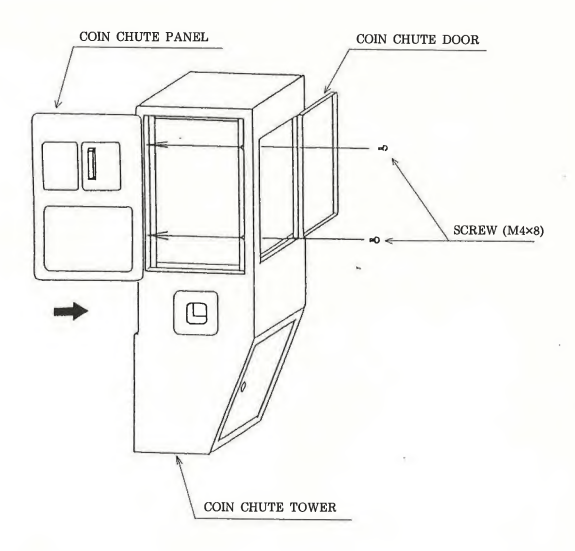


#### 20. REMOVING THE COIN CHUTE PANEL

First, take off WIRE COVER B (POW-0009) which is beside the COIN CHUTE TOWER and disconnect the CONNECTORS (refer to DISASSEMBL-ING THE COIN CHUTE TOWER).

Open the COIN CHUTE DOOR (POW-1103) and take off the two screws (M4  $\times$  8) which secure the COIN CHUTE PANEL.

Pull the COIN CHUTE PANEL (POW-1102) in the direction of the arrow and remove it towards you. When assembling it, follow the procedure opposite to disassembling.



#### 21. TEST MODE

This test mode mainly checks whether the game board correctly operates or if there are any defects, makes monitor color adjustments, and performs sound adjustments.

#### 1. SELECTION OF TEST ITEMS

(1) Push the TEST SW and the following test item menu will be displayed:

INDIVIDUAL,
MEMORY TEST
INPUT TEST
OUTPUT TEST
MOTOR TEST
SOUND TEST
C. R. T TEST
DIP SWITCH ASSIGNMENT
BOOKKEEPING
BACKUP RAM CLEAR
EXIT

#### TEST ITEMS

#### DESCRIPTION

- 1. INDIVIDUAL ..... INDIVIDUAL/CONTINUE mode change.
- 2. MEMORY TEST ..... Tests the game board's memory IC's.
- 3. INPUT TEST ..... Checks the numerical value of each switch, steering handle, etc.
- 4. OUTPUT TEST ...... Checks the "ON" and "OFF" of the START SW LAMP and COIN SOLENOID.
- 5. MOTOR TEST ..... Checks the BANK MOTOR and VIBRATION MOTOR.

- 6. SOUND TEST ..... Checks the SOUND ROM and POWER AMPLIFIER.
- 7. C.R.T. TEST ...... Checks the monitor adjustment color bar display.
- 8. DIP SWITCH
  ASSIGNMENT ..... Displays the DIP SW setting status.
- 9. BOOKKEEPING ...... Displays the records of the number of game plays, game time, etc.
- 10. BACKUP RAM CLEAR ... Clears the records of the number of game plays, game time, etc.
- 11. EXIT ..... Returns to the ordinary game screen.
- (2) Turning the steering handle to the right/left will cause the
   \* mark to move upward/down.
   Move the desired test item and push the TEST SW.
- (3) When the tests are finished, move the \* mark to EXIT and push the TEST SW.

#### 2. DESCRIPTION OF EACH TEST ITEM

#### (1) INDIVIDUAL

With the \* mark positioned at INDIVIDUAL, pushing the TEST SW or START BUTTON changes the mode from INDIVIDUAL to CONTINUE. Similarly, with the \* mark positioned at CONTINUE, pushing the TEST SW or START BUTTON changes the mode from CONTINUE to INDIVIDUAL.

In the CONTINUE MODE, when a test item is finished, the next test item automatically starts, thus making it convenient when performing all the tests continuously.

#### (2) MEMORY TEST

This test checks whether the memory IC's on the game board are correct or not.

The indication of "GOOD" means the IC No. is OK. If a memory IC is incorrect, the IC No. will be indicated as "BAD."

#### DIAGNOSTIC VER. 1.00

MEMORY TEST
IC. 24 GOOD IC. 26 GOOD IC. 56 GOOD · · · ·

#### (3) INPUT TEST

Checks the operation of each switch, and the V.R. numerical value of the steering handle, accelerator and brake.

DIAGNOSTIC VER. 1.00

INPUT TEST
COIN #1 OFF START OFF ①
COIN #2 OFF SERVICE OFF

LOW GEAR ②

HANDLE RIGHT LEFT 80 H ③
ACCEL 20 H
BRAKE 20 H

- $(\hat{1})$  Operate each switch. The "ON" indication means that the corresponding SW is OK.
- 2) When the shift lever is in a low position, "LOW GEAR" will be indicated and similarly when in a high position, "HIGH GEAR."
- 3 The steering test is OK if the numerical value increases to DOH or higher when it is turned to the right and decreases to 30H or lower when it is turned to the left, and becomes 80H+1 when taking your hand off the steering handle.
- 4 The accelerator/brake test is OK if the numerical value increases to COH or higher when it is applied and becomes 20H+1 when it is not applied.

#### (4) OUTPUT TEST

Checks the operation of the START LAMP and the OPEN/CLOSE of the coin solenoid which is used to lock in a coin.

DIAGNOSTIC VER. 1.00

OUTPUT TEST

START LAMP ON COIN SOLENOID OPEN

In accordance with the on-screen display, the ON/OFF of the START LAMP and the OPEN/CLOSE of the SOLENOID will take place in one second cycles, and if not, it is considered to be malfunctioning.

#### (5) MOTOR TEST

Check the operation of the BANK MOTOR and VIBRATION MOTOR by manually moving them. The test also allows for their self-diagnosis.

#### 1. MOTOR TEST MENU

\* To start a desired test, bring the \* mark to the test item and push the START BUTTON. When the test is finished, push the START button again.

Note: During the test operation, the motor may suddenly move, therefore, pay careful attention to this point.

MOTOR TEST MENU

- ① BANK MOTOR TEST
- ② VIBRATION MOTOR TEST
- **X** 3 MOTOR SELF TEST

WARNING! MOVING RIGHT LEFT

PUSH START BUTTON!

- (1) BANK MOTOR TEST ..... Checks the operation of the motor whose function it is to bank the cabinet by using the steering handle. Also, checks the operation of the limit switch and the BANK V.R. numerical value.
- ② VIBRATION MOTOR TEST ... Checks the operation of the VIBRATION MOTOR TEST by using the accelerator.
- 3 MOTOR SELF-TEST ..... A comprehensive self-diagnosis of the motor.

#### 2. BANK MOTOR TEST

Corresponding to the operation of the steering handle, the cabinet moves to the right/left.

BANK MOTOR TEST

MOVE HANDLE RIGHT LEFT MOTOR VOLUME \*\*H ①
BANK MOTOR ACTIVE

PUSH TEST BUTTON

- ① The test is OK if the numerical value is 80H+1 when the cabinet position is level.
- 2 The test is OK if "ON" is indicated for the LIMIT SW RIGHT/LIMIT SW LEFT when the cabinet fully banks to the right/left.
- 3 When the base's infrared sensor is obstructed, the "ON" indication will be shown.

#### 3. VIBRATION MOTOR TEST

When the accelerator is applied, the motor speed increases.

VIBRATION MOTOR TEST
STEP ON THE ACCELERATOR
VIBRATION LEVEL 0
VIBRATION MOTOR ACTIVE

PUSH START BUTTON

# 4. MOTOR SELF-TEST

performs the motor's comprehensive self-diagnosis test. This causes the cabinet to move, therefore, keep away from it until the self-test is finished. When the self-test is finished and the results are satisfactory, the following will be displayed:

MOTOR SELF TEST

WARNING! MOVING RIGHT LEFT

MOTOR SELF TEST END

MOTOR SELF TEST OK

PUSH START BUTTON

If there are any malfunctions, "MOTOR SELF-TEST TROUBLE" will be indicated and the following error will be shown below said TROUBLE indication:

- 1. MOTOR LOCK ...... The motor does not function causing an overcurrent to occur.
- 2. MOTOR NOT MOVE ..... The motor does not operate because the electric current is not applied.
- 3. MOTOR SPEED SLOW .... The motor speed is slower than that specified.
- 4. ENCODER TROUBLE ..... The encoder which measures the motor speed is malfunctioning.
- 5. VOLUME ADJ ERROR ..... Incorrect adjustment of BANK V.R.
- 6. LIMIT SW TROUBLE ..... Incorrect limit switch adjustment.
- 7. VIBRATION MOTOR

  TROUBLE ...... The VIBRATION MOTOR is malfunctioning.

#### (6) SOUND TEST

Only the sound can be manually outputted. Checks sound ROM, sound circuit and the operation of the power amplifier.

DIAGNOSTIC VER. 1.00

SOUND TEST
00H ①

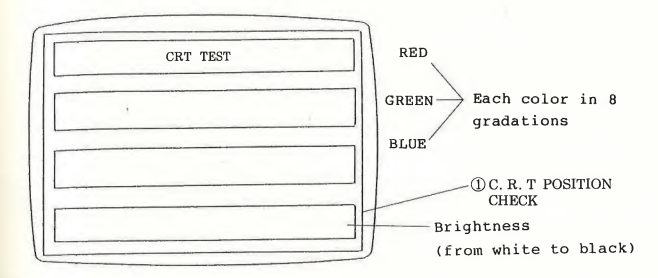
SELECT BY STEERING
PUSH START BUTTON!

① Turning the steering handle to the right/left results in increasing/decreasing the numerical value of the sound No. Stop the steering handle at the desired number, push the START button, and that number's sound will be emitted. For the sound numbers and the description thereof, refer to the following table:

Sound No.	Description
00H - 3FH	Engine sound
61H - 8DH	Effects
90H - 97H	$B \cdot G \cdot M$
99H - 9DH	FM effects
A0H - C3H	VOICE
FFH	ALL SOUNDS OFF

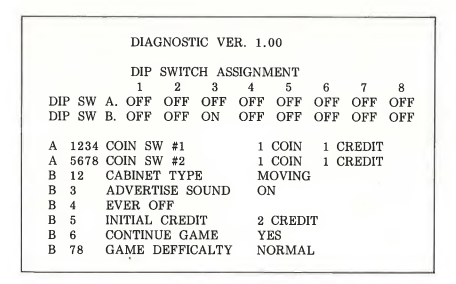
#### (7) C.R.T. TEST

The monitor adjustment color bar is indicated.



- ① Adjust the screen's position and size by performing the C.R.T. POSITION CHECK.
- (8) DIP SWITCH ASSIGNMENT

Displays the present setting status of DIP SWITCH A & B. For the function of each switch, refer to 24. DIP SWITCHES.



#### (9) BOOKKEEPING

Displays the records of the number of game plays, game time, etc. Push the START button to proceed to the next screen.

# BOOK KEEPING COIN CHUTE #1 \*\*① COIN CHUTE #2 \*\*② COIN CREDITS \*\*③ SERVICE CREDITS \*\*④ TOTAL CREDITS \*\*⑤ TOTAL TIME \*\*H \*\*M \*\*S⑥ PUSH START BUTTON

# DIAGNOSTIC VER. 1.00 NUMBER OF GAMES \*\*\*7 CONTINUE \*\*\*8 AVE. SCORE \*\*\*\*\*\*\*\* TOP SCORE \*\*\*\*\*\*\*\* LOW SCORE \*\*\*\*\*\*\*\* \*\* GAME TIME \*\* TOTAL \*\*H \*\*M \*\$ (2) AVERAGE \*\*H \*\*M \*\$ (3) LONGEST \*\*H \*\*M \*\$ (3) PUSH START BUTTON

#### Description of Numbers

- (1) Number of coins put in COIN CHUTE 1
- (2) Number of coins put in COIN CHUTE 2
- (3) Total credits of COIN CHUTE 1 & 2
- (4) Service switch credits
- (5) Total credits of (3) and (4)
- (6) Total time during which the power was "ON"
- () Number of game plays (including CONTINUE)
- (B) Number of CONTINUE plays out of (7) above
- (9) Average score
- 10 High score
- 11 Lowest score
- 12 Time during which game was played (out of ⑥ above)
- () Average game time
- [4] Longest game time

#### (10) BACK UP RAM CLEAR

DIAGNOSTIC VER. 1.00

BACK UP RAM CLEAR

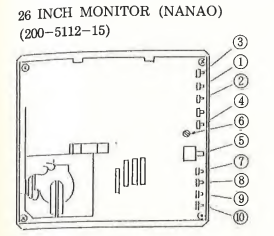
X NO YES

SELECT BY STEERING

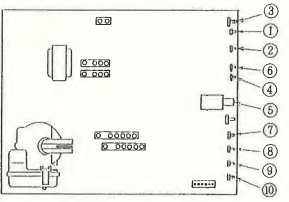
PUSH TEST BUTTON

All the BOOKKEEPING contents can be cleaed. When doing so, bring the \* mark to YES and push the TEST button. When not clearing, bring the \* mark to NO and push the TEST button.

#### DESCRIPTION OF 26 INCH MONITOR



26 INCH MONITOR (SANWA) (200–5125–15)

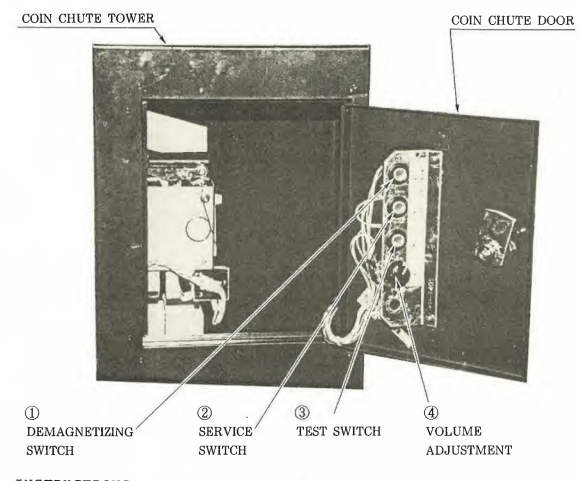


- V. HOLD (Vertical synchronizing adjustment)
   Allows the on-screen image's vertical distortion to be adjusted.
- ② V. SIZE (Vertical size adjustment)
  Adjusts the screens vertical size.
- ③ V. POSI (Vertical position adjustment) Adjusts the image's vertical position.
- (4) H. HOLD (Horizontal synchronizing adjustment)
  Makes adjustments when correcting horizontal distortions.
- (5) H. SIZE (Horizontal size adjustment)

  Makes adjustments when the horizontal size is too wide or too narrow. When adjusting, use a hexagon driver.
- (6) H. POSITION (Horizontal position adjustment)
  Allows the image's horizontal position to be adjusted.
- 7 BRIGHT
  Allows the image's brightness to be adjusted.
- (8) B. GAIN
  Allows blue color contrast to be adjusted.
- (9) G. GAIN
  Allows green color contrast to be adjusted.
- R. GAIN
  Allows red color contrast to be adjusted.

#### 23. SERVICE SWITCHES

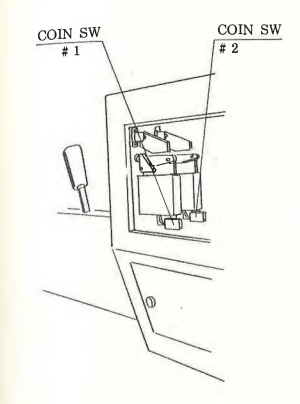
Open the COIN CHUTE DOOR, and the following SERVICE SWITCHES' layout will appear:



#### INSTRUCTIONS

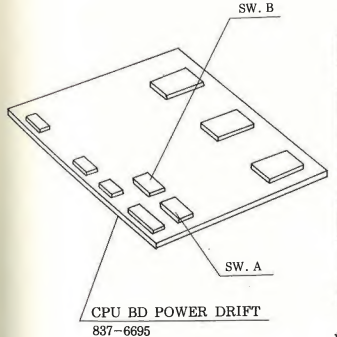
- ① DEMAGNETIZING SWITCH .... Used for removing the on-screen color uneveness.
- (2) SERVICE SWITCH ...... Used for the purpose of servicing and increasing the credits without registering on the meter (this allows you to check the game).
- ③ TEST SWITCH ..... For the operation of this switch, see SELF-TEST.
- 4 VOLUME ADJUSTMENT ..... Used for adjusting the volume of the speaker.

#### 24. DIP SWITCH



#### COIN/CREDIT OPTION SWITCH SETTING DIP SWITCH A

		D	P SW	ITCH	Α			CANAE DE	RICE SETTING
1	2	3	4	5	6	7	8	GAIVIE F	TICE SETTING
OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	1 COIN	1 CREDIT
ON	OFF	OFF	OFF	ON	OFF	OFF	OFF	1 COIN	2 CREDITS
OFF	ON	OFF	OFF	OFF	ON	OFF	OFF	1 COIN	3 CREDITS
ON	ON	OFF	OFF	ON	ON	OFF	OFF	5 COINS	1 CREDIT
OFF	0 <b>F</b> F	ON	OFF	OFF	OFF	ON	0FF	6 COINS	1 CREDIT
ON	OFF	ON	OFF	ON	OFF	ON	OFF	1 COIN	6 CREDITS
OFF	ON	ON	OFF	OFF	ON	ON	OFF	2 COINS	1 CREDIT
ON	ON	ON	OFF	ON	ON	ON	OFF	3 COINS	1 CREDIT
OFF	OFF	OFF	ON	OFF	OFF	OFF	ON	4 COINS	1 CREDIT
ON	OFF	OFF	ON	ON	OFF	OFF	ON	2 COINS	3 CREDITS
OFF	ON	OFF	ON	OFF	ON	OFF	ON	6 COINS	4 CREDITS
ON	ON	OFF	ON	ON	ON	OFF	ON	4 COINS	3 CREDITS
OFF	OFF	ON	ON	OFF	OFF	ON	ON	5 COINS	6 CREDITS
ON	OFF	ON	ON	ON	OFF	ON	ON	4 COINS	5 CREDITS
OFF	ON	ON	ON	OFF	ON	ON	ON	2 COINS	3 CREDITS
ON	ON	ON	ON	ON	ON	ON	ON	NO	USE
	COIN	SW #	1		COIN	SW #:	2		



GAME DIFFCULTY SWITCH SETTING DIP

DIP SWITCH B

AME OPTION SETTIN	DIP SWITCH B								
AME UPITON SETTIN	8	7	6	5	4	3	2	1	
CABINET TYPE. MOVING							OFF	OFF	
UP RIGHT							OFF	ON	
MINI UP RIGH							ON	OFF	
NO USE							ON	ON	
ADVERTISE SOUND.						OFF			
ON						ON			
EVER OFF.					OFF				
KINITIAL CREDIT. 2 CREDIT				OFF					
1 CREDIT				ON					
CONTINUE GAME			OFF						
NO			ON						
KGAME DIFFICULTY NORMAL	OPF	OFF							
EASY	OFF	ON							
HARD	ON	OFF							
HARDEST	ON	ON							

\* When DIP SWITCH B. 5 is set to "ON", also set DIP SWITCH B. 6 to "ON" as a rule.

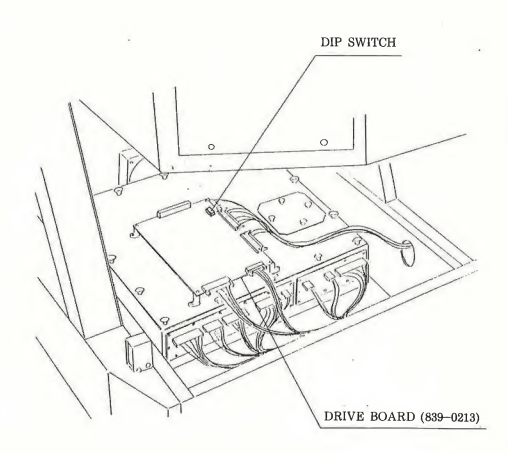
···· Setting at the time of shipment

#### 25. SPECIFICATIONS FOR THE DIFFERENT TYPES OF MOTORS

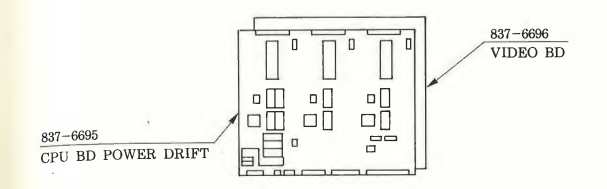
There are two types of BANK MOTORs, i.e., (350-5108) and (350-5134).

These two types of motors can be utilized by setting the DRIVE BOARD (839-0213) DIP SWITCHes in a manner as shown. If the setting is incorrect, the motor may not sufficiently function, therefore be sure to follow the setting below:

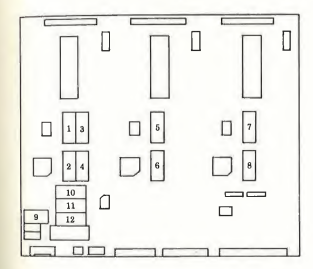
MOTOR PARTS No.	DRIVE BO	ARD (839-0	)213) DIP	SWITCHes
MOTOR PARTS NO.	1	2	3	4
350 — 5133	OFF	OFF	OFF	OFF
350 - 5134	ON	OFF	OFF	OFF



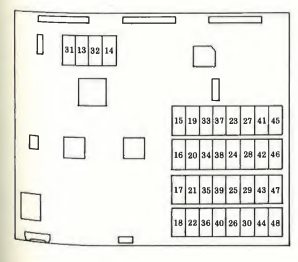
# 26. EPROM / MASK ROM LOCATIONS



CPU BD POWER DRIFT 837-6695



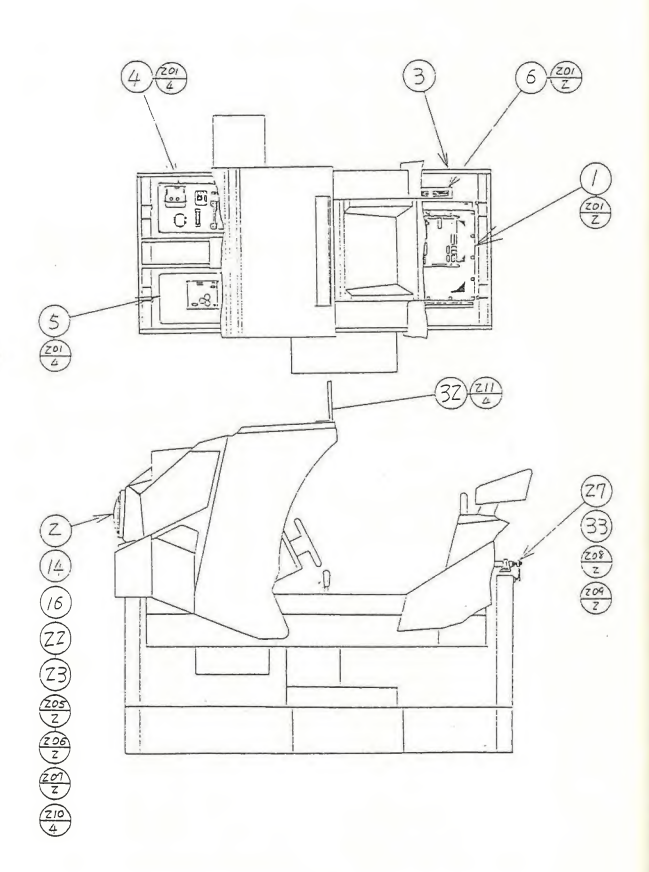
VIDEO BD POWER DRIFT 837-6696



	834 - 6697	GAME BD	POWER DRIFT			
	837 - 6695	CPU BD POWER DRIFT				
	IC LOCATION	NUMBER	MAIN WORK			
1	IC 24	EPR - 11745	WAIN WORK			
2	IC 25	EPR - 11746				
3	IC 26	EPR - 11747				
/ 4	IC 20	EPR - 11748	PROGRAM			
5		EPR - 11749A	PROGRAM			
		EPR - 11749A EPR - 11750A				
6	IC 54 IC 80	EPR - 11750A EPR - 11751				
8	IC 80	EPR - 11751 EPR - 11752				
9	IC 102	EPR - 11752	COLIND DDOCDAM			
10	IC 102	EPR - 11733	SOUND PROGRAM			
11	IC 107	EPR - 11893	(2M EPROM) SOUND DATA			
12		EPR - 11894	SOUND DATA			
12			DOWED DRIET			
10	837 – 6696 IC 16	VIDEO BD	POWER DRIFT			
13 14		EPR - 11789	TIME OD I			
	IC 14	EPR - 11791	LINE OBJ			
15 16	IC 67 IC 75	EPR - 11757				
		EPR - 11758				
17		EPR - 11759				
18	IC 114	EPR - 11760				
19	IC 66	EPR - 11761				
20	IC 74	EPR - 11762				
21	IC 85	EPR - 11763	OD IDOM			
22	IC 113	EPR - 11764	OBJECT			
23	IC 63	EPR - 11773				
24	IC 71 IC 82	EPR - 11774	)			
25		EPR - 11775				
26		EPR - 11776				
27		EPR - 11777				
28 29	IC 70 IC 81	EPR - 11778 EPR - 11779				
30		EPR - 11780				
31 32		EPR - 11790 EPR - 11792	LINE OBJ			
33			LINE OBJ			
34		EPR - 11765				
35	IC 73 IC 84	EPR - 11766 EPR - 11767				
36	IC 84 IC 112	EPR - 11767 EPR - 11768				
37	IC 112 IC 64	EPR - 11768 EPR - 11769				
38	IC 64 IC 72	EPR - 11769 EPR - 11770				
39	IC 72	EPR - 11771				
40	IC 83 IC 111	EPR - 11771 EPR - 11772	ОВЈЕСТ			
41	IC 111		ODUECI			
42	IC 69	EPR - 11781 EPR - 11782				
43	IC 80	EPR - 11782 EPR - 11783				
44	IC 108					
45	IC 108	EPR - 11784 EPR - 11785				
46	IC 68	EPR - 11786				
46	IC 68					
48	IC 107	EPR - 11787 EPR - 11788	OBJECT			
40	10 107	EFK - 11/88	OBJECT			

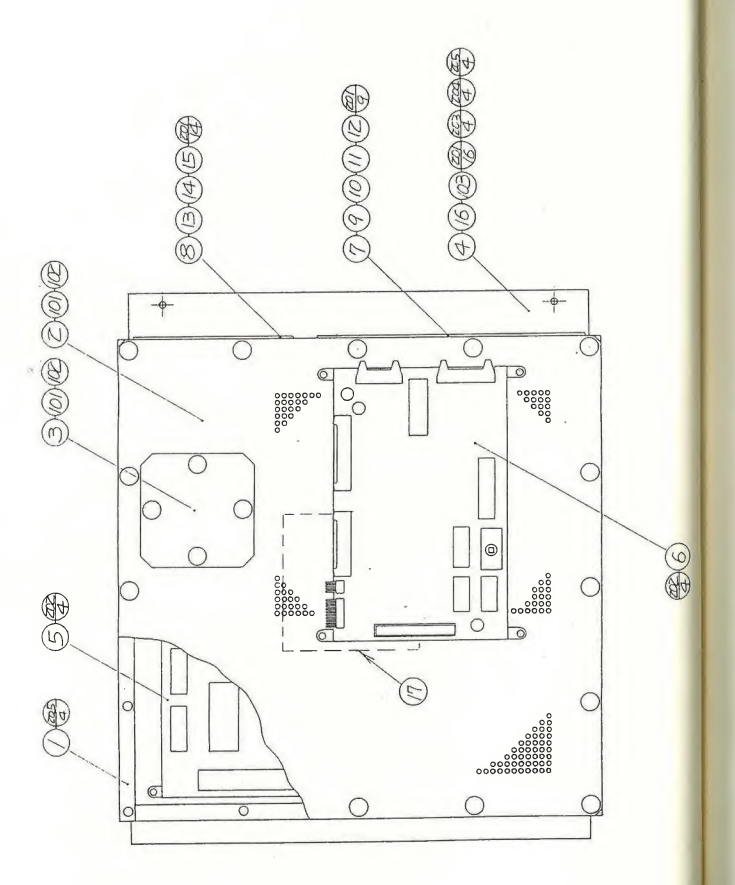
# 27. PARTS LIST

1 TOP ASSY SEGA POWER DRIFT DELUXE (POW-0000) (D-1/2)



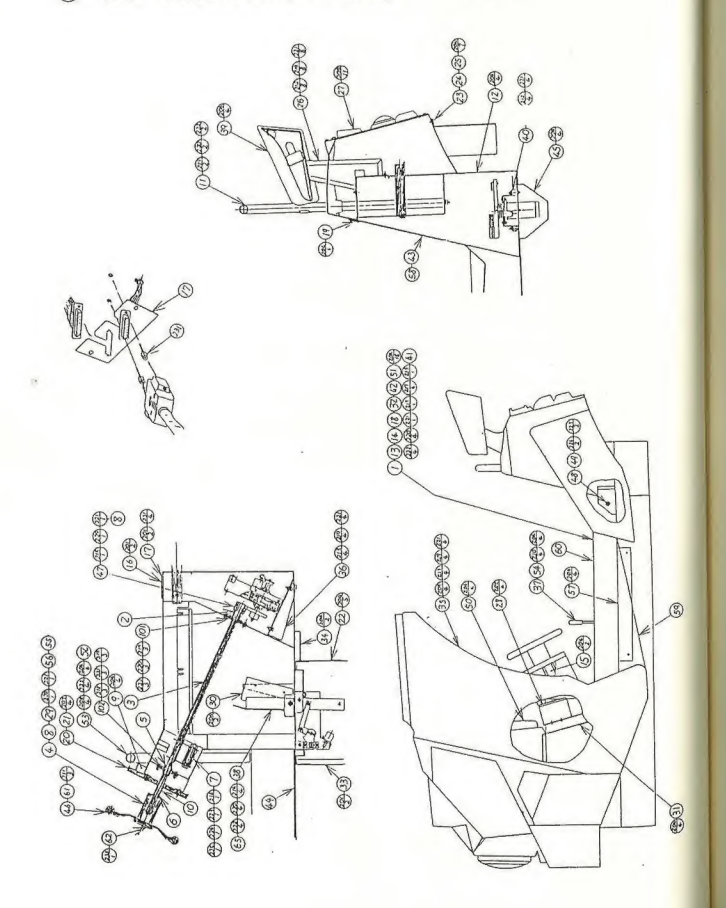
# 1) TOP ASSY SEGA POWER DRIFT DELUXE (POW-0000) (D-2/2)

ITEM NO.	PART NO.	DESCRIPTION
1	POW-0004	ASSY GAME BD UNIT
2	POW-2000	ASSY MONOCOQUE
3	POW-3000	ASSY BASE
4	POW-4000	ASSY PWR SPLY
5	POW-4100	ASSY DRIVE SPLY
6	POW-4200	ASSY TERMINAL BASE
7	SGB-1035X	KEY BAG
8	SGM-2675	POLYETHYLENE BAG 240×370
9	SGM-3743	POLYETHYLENE COVER
10	984	SCHEMATIC DIAGRAM SEGA POWER DRIFT
11	420-5891-04	OWNERS MANUAL POWER DRIFT DELUXE ENG
15	220-5254	KEY MASTER FOR 220-5253
16	117-5039	PLATE ELEC SPEC
17	420-5881	DSPL MANUAL 26' 200-5112 ENG
	420-5882	DSPL MANUAL 26' 200-5125 ENG
18	421-6594	STICKER SERIAL NO. INFO
19	421-6709	STICKER SERVICE INSTR ENG.
20	421-6671	STICKER DANGER HIGH VOLTAGE
21	421-7309	ADJUST INSTR SHEET POWER DRIFT
22	421-5800-81	ORIGINAL SEAL POWER DRIFT
23	422-0254-01	PLAY INSTR SH POWER DRIFT
24	421-6241	STICKER DAINGER ENG.
25	421-7010-01	STICKER CAUTION ENG.
26	421-7012-01	INSTR SHEET FOR BOLT ENG.
27	601-6005	ADJUST GEAR
29	540-0017	DRIVER FOR TAMP PRF SCR M5
	540-0007-01	WRENCH FOR TAMP PRF SCR DUAL TYPE M5
30	540-0018	DRIVER FOR TAMP PRF SCR M4
	540-0006-01	WRENCH FOR TAMP PRF SCR DUAL TYPE M4
31	540-0015-01	WRENCH FOR TAMP PRF SCR DUAL TYPE M6
32	POW-0012-01	DISPLAY PLATE POWER DRIFT ENG.
33	POW-0014	ADJUST RING
201	000-0420-F	M SCR PH W/F M 4×20
205	050-0016	HEX NUT M16
206	069-0042	FLT WSHR M16
207	069-0060	SPR WSHR M16
208	000-0408-FS	M SCR PH W/FS M 4×8
209	028-0021	SET SCR PH SPECIAL M4×16
210	047-0001	RIVET OPEN TYPE (TAP/D (41)) BS 3.2×4.4
211	005-3113-F	W SCR RH W/F 3.1×13



TEM NO.	PART NO.	DESCRIPTION
1	POW-0005	SHIELD CASE
2	POW-0006	SHIELD CASE LID
3	POW-0007	DIP SWITCH LID
4	POW-0008	SHIELD CASE TRAY
5	834-6697-03	GAME BD POWER DRIFT EXPORT
6	839-0213	DRIVE BD POWER DRIFT
7	839-0211	FILTER BD A POWER DRIFT
8	839-0212	FILTER BD B POWER DRIFT
9	600-5740-21	CONN JST 20P & AMP 10P×2
10	600-5740-22	CONN JST 15P, 18P & AMP 50P
11	600-5740-23	CONN JST 12P & AMP 20P
12	600-5740-24	CONN JST 4P, 6P
13	600-5740-25	CONN JST 4P, 5P
14	600-5740-26	CONN JST 25P & FLAT 26P
15	600-5740-27	CONN JST 6P×2
16	POW-0013	RUBBER BRACKET
17	POW-0015	PAD
101	280-5079	NYLATCH/GROMMET
102	280-5080	NYLATCH PLUNGER
103	601-6195	RUBBER DUMPER
201	010-0308-F	S-TITE SCR PH M3×10
202	029-0023	S-TITE SCR FH M3×8
203	000-0412-FS	M SCR PH W/FS M4×12
204	000-0425	M SCR PH M4×25
205	051-0004	FLG NUT M4

. . . -41



TEM NO.	PART NO.	DESCRIPTION
1	POW-2001	MONOCOQUE
2	POW-2002	GEAR SPACER
3	POW-2003X	STEERING SHAFT
4	POW-2004	STEERING BOSS
	POW-2005	STEERING SPACER
5	POW-2006	BOSS SPACER 20
6	POW-2007	STP. RUBBER
7	POW-2008	KEY
8	POW-2009	METER BACK COVER
9	POW-2010	BOSS SPACER 60
10	POW-2017	REAR ROLL BAR
11		REAR LID
12	POW-2018X	FRONT LID
13	POW-2019 POW-2020	RIGHT LID
14		WIRE COVER A
15	POW-2021	CONNECTOR BRKT A
16	POW-2022	CONNECTOR BRKT B
17	POW-2023	CONNECTOR BRKT C
18	POW-2024	EDGE BRKT L
19	POW-2025	ASSY DASH PANEL
20	POW-2027	DASH PANEL SPACER
21	POW-2031	PEDAL COVER A
22	POW-2032	GUARD SHEET
23	POW-2033	PROTECTOR BRACKET A
24	POW-2034	PROTECTOR BRACKET A PROTECTOR BRACKET B
25	POW-2035	
26	POW-2011	WING BASE
27	POW-2012	ASSY BODY REAR
28	POW-2015	ASSY SP BOX
29	POW-2036	EXTENDER 20
30	POW-2037	FOOT REST EXTENDER
31	POW-2038	SP. WIRE COVER
32	POW-2039	LEFT LID
- 33	POW-2040	PEDAL COVER B
34	POW-2041	WIRE COVER C
35	POW-1000	ASSY CABINET
36	POW-2100	ASSY HANDLING
37	POW-2200	ASSY TRANSMISSION
38	POW-2300	ASSY ACCEL & BRAKE
39	POW-2400	ASSY WING
40	POW-2500	ASSY VIBRATOR
41	POW-1100	ASSY COINCHUTE TOWER
42	POW-0009	WIRE COVER B
43	POW-2042X	SEAT COVER
44	POW-2043	FLOOR MAT
45	POW-2044	VIBRATOR COVER
46	KR-1121X	STEELING HANDLE Ø 270
47	KR-1127	GEAR B
48	RH-1104	SEAT BELT
49	RH-1118	SHOULDER SCREW
50	POW-0001	ASSY CLR DSPL 26 TYPE
51	POW-2045	BOTTOM PLATE
52	POW-2046	ASSY SW PLATE
53	POW-2048	FRONT ROLL BAR
54	POW-2049	DESIGN SHIFT PLATE
55	POW-2050	MOUNT SCREW L

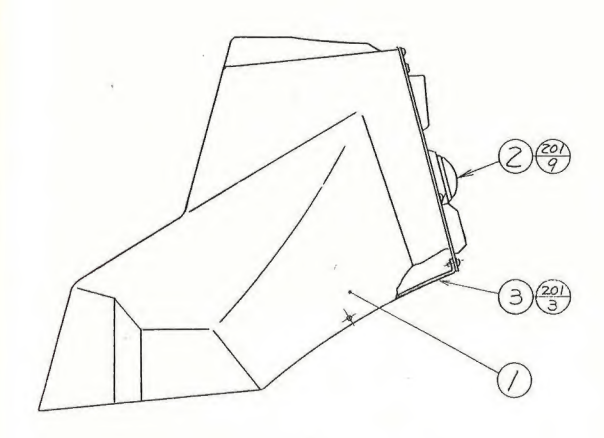
(D-2/3)

# 3 ASSY MONOCOQUE (POW-2000)

(D-3/3)

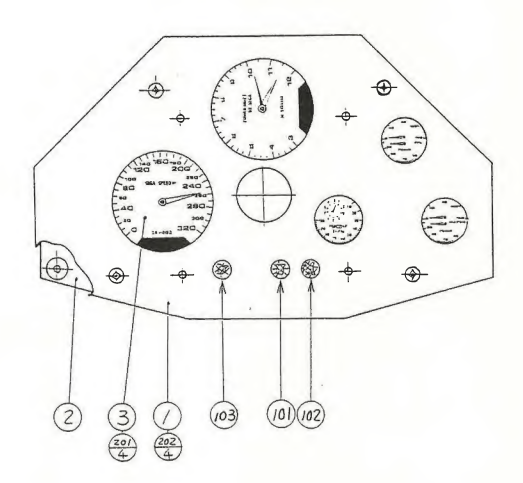
ITEM NO.	PART NO.	DESCRIPTION
56	POW-2051	MOUNT SCREW S
57	POW-2052	STEP GUARD
58	POW-2053	SEAT CUSHION
59	POW-2054	STICKER MONOCOQUE L
60	POW-2055	STICKER MONOCOQUE R
61	POW-2056	COUPLING SPACER
62	HL-2010	EMBLEM PLATE
63	POW-2057	METER BACK PANEL B
64	KR-1122	KEY A
65	POW-2058	BLIND PLATE
	090-0003	DOUBLU FACE TAPE CLOTH 20mm×15M/ROLL
101	100-5030	BEARING Ø 20
102	100-5080	BEARING Ø17
104	509-5244	SW MICRO TYPE
201	000-0410-FS	M SCR PH W/SF M4×10
202	000-0510-FS	M SCR PH W/FS M5×10
203	000-0520-FS	M SCR PH W/FS M5×20
204	008-0410	TMP PRF SCR TH M4×10
205	008-0416	TMP PRF SCR TH M4×16
206	008-0510	TMP PRF SCR TH M5×10
207	029-0192	TMP PRF SCR TH CROME M5×20
208	029-0078	TMP PRF SCR BH M6×16
209	029-0079	TMP PRF SCR TH M6×35
210	029-0202	THIN HEAD SCR HEX SKT M5×12
211	029-0203	HEX SKT H CAP SCR BLK M6×40
212	030-0620	HEX BLT M6×20
213	030-0630	HEX BLT M6×30
214	030-0820	HEX BLT M8×20
215	030-0610	HEX BLT M6×10
216	039-0054	HEX BLT M12×90
217	050-0008	HEX NUT M8
218	050-0006	HEX NUT M6
219	060-0006	FLT WSHR M6
220	060-0008	FLT WSHR M8
221	061-0006	SPR WSHR M6
222	061-0008	SPR WSHR M8
223	059-0017	HEX NUT M12
224	061-0012	SPR WSHR M12
225 226	069-0020	FLT WSHR M12
226 27	050-0010 061-0010	HEX NUT M10
228	069-0028	SPR WSHR M10 FLT WSHR BLK 6.2–15×1.2
228 229	069-0028	FLT WSHR BLK 6.2-15×1.2 FLT WSHR 6.4-24×1.6
231	211-5304	CONN SCR
232	008-0425	TMP PRF SCR TH M4×25
233	008-0440	TMP PRF SCR TH M4×25 TMP PRF SCR TH M4×40
200	000 0 <del>14</del> 0	TIME THE BOK IT MI4X4U

# 4 ASSY BODY REAR (POW-2012)



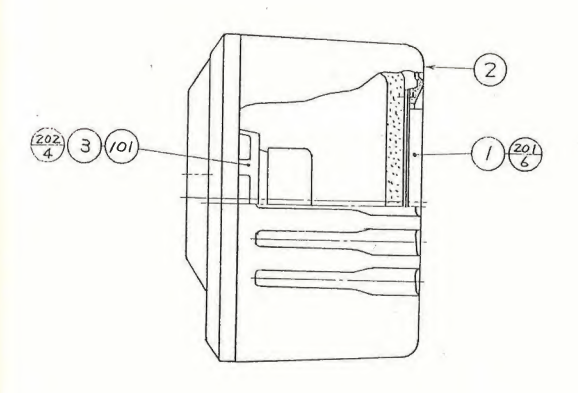
ITEM NO.	PART NO.	DESCRIPTION
1 2 3	POW-2013 POW-2014 POW-2026	BODY REAR W/O MASK MASK REAR REAR PLATE
201	008-0412	TMP PRF SCR TH M4×12

# (5) ASSY DASH PANEL (POW-2027)



ITEM NO.	PART NO.	DESCRIPTION
1	POW-2028	DASH PANEL
2	POW-2029	BACK PANEL
3	POW-2030	DESIGN PANEL
101	390-5240-03	NEON
102	390-5240-02	NEON
103	390-5240-01	NEON
201	000-0414-F	M SCR PH W/F M4×14
202	029-0152	TMP PRF SCR TH CROME M5×12

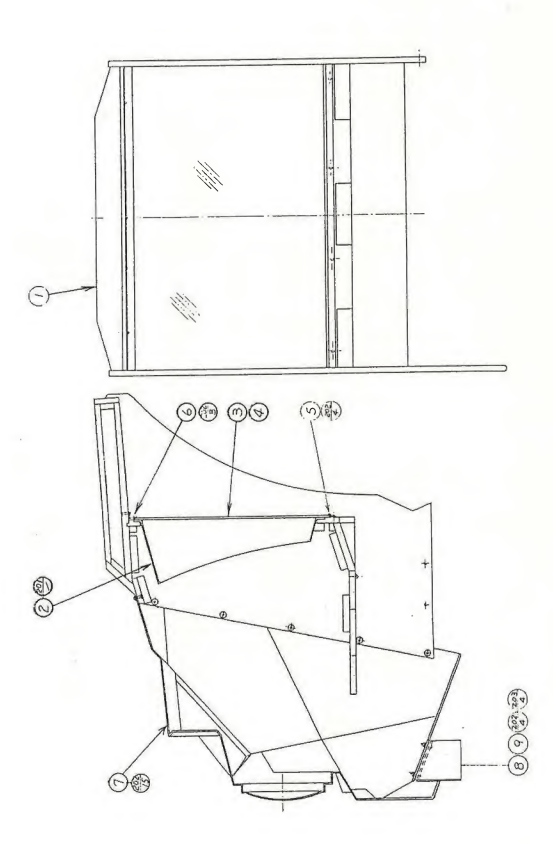
# 6 ASSY SP BOX (POW-2015)



ITEM NO.	PART NO.	DESCRIPTION
1	POW-2016	REAR PLATE
2	253-5313	BOX SP
3	280-5127	SPACER FOR SP
101	130-5029	SPEAKER 10cm 8 OHM 15W W/SHIELD
201	000-0310F	M SCR PH W/F M3×10
202	012-0408	TAP SCR PH M4×8

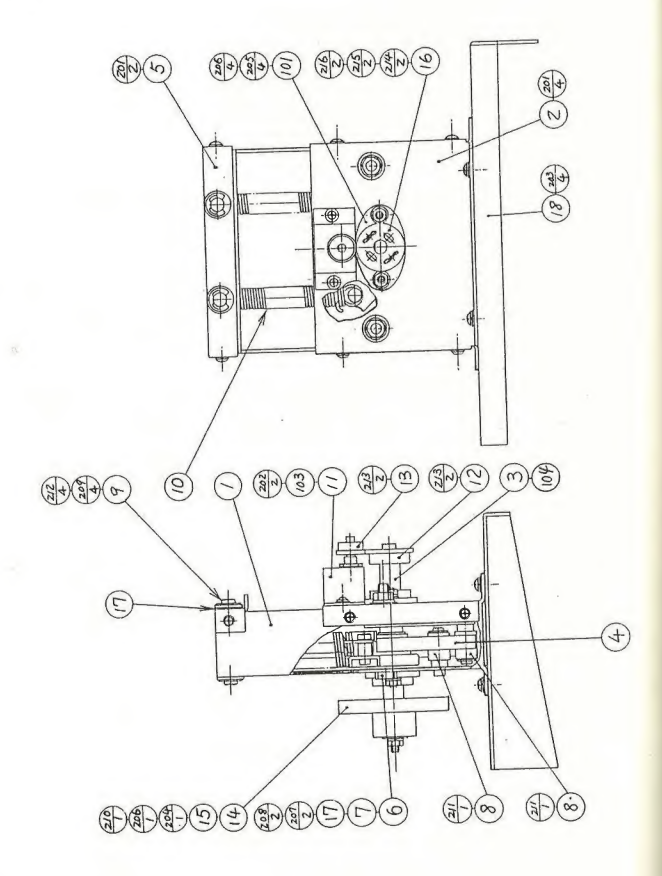
7 ASSY CABINET (POW-1000)

(D-1/2)

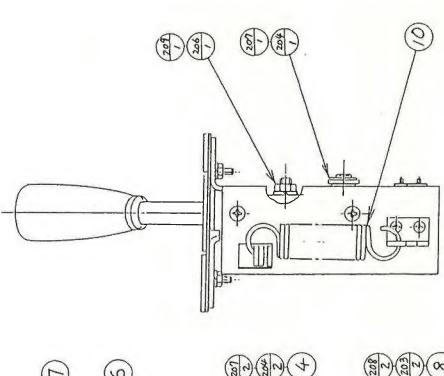


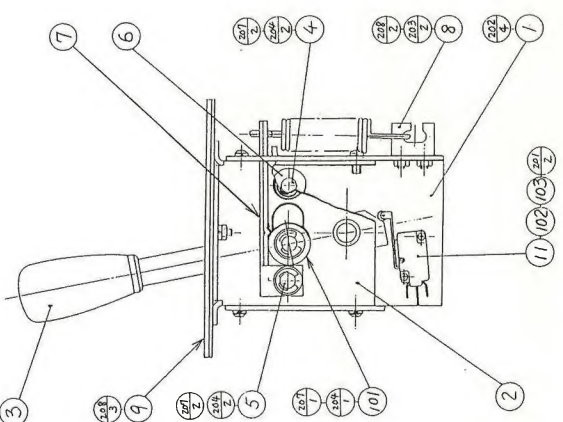
# ASSY CABINET (POW-1000) (D-2/2)

ITEM NO.		PART NO.	DESCRIPTION
1		POW-1001	ASSY SUB CABINET
2		POW-1003	TV MASK 26 TYPE
3		POW-1004	WINDOW GLASS
4		POW-1005	RUBBER PACKING A
5		POW-1007	SUPPORTER LOWER
6		POW-1008	SUPPORTER UPPER
7	+	POW-1010	ASSY BONNET
8		POW-1013	GUARD SHEET
9		POW-1014	SUPPORTER
201		090-0003	DOUBLE FACE TAP CLOTH 20mm×15M/ROLL
202		008-0416	TMP PRF SCR TH M4×16
203		051-0004	FLG NUT M4

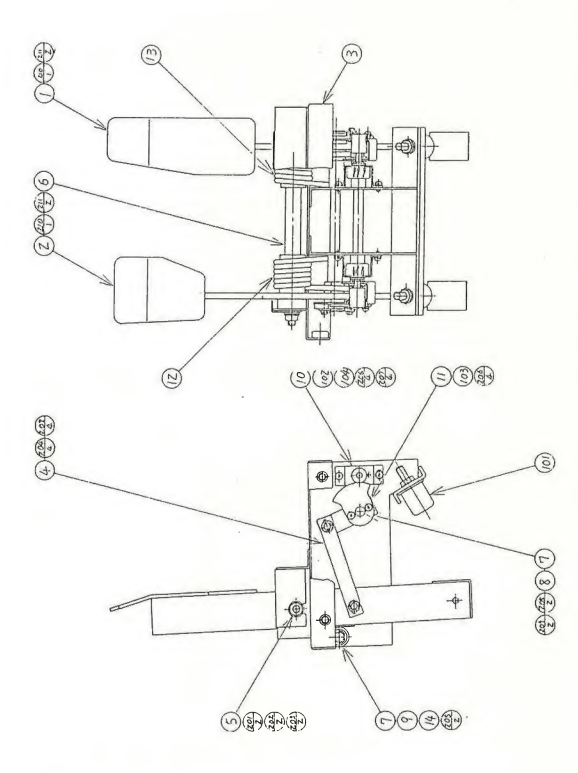


ITEM NO.	PART NO.	DESCRIPTION
1	POW-2101	HANDLING BRKT A
2	POW-2102	HANDLING BRKT B
3	POW-2103	SWING ARM SHAFT
4	POW-2104	CENTERING BRKT
5	POW-2105	S HOLDER BRKT
6	POW-2106	STOPPER SCREW
7	POW-2107	STOPPER RUBBER
8	POW-2108	ROLLER
9	POW-2109	S HOLD SHAFT
10	POW-2110	EXT SPRING
11	POW-2111	VR BRKT
12	POW-2112	ADJUST RING
13	KR-1129	GEAR D
14	POW-2113	KEY
15	KR-1126	GEAR A
16	601-6172	GEAR 48
17	POW-2114	RUBBER
18	POW-2115	HANDLING BASE BRKT
		/
101	100-5079	BEARING Ø15
103	220-5130	VOL CONT B-5K OHM
104	280-5130	THRUST WSHR Ø 15.3
201	000-0510-FS	
202	000-0410-FS	M SCR PH W/FS M4×10
203	000-0514-FS	M SCR PH W/FS M5×14
204	061-0006	SPR WSHR M6
205	060-0006	FLT WSHR M6
206	054-0006	U NUT M6
207	060-0008	FLT WSHR M8
208	050-0008	HEX NUT M8
209	060-0010	FLT WSHR M10
210	069-0002	FLT WSHR 6.5-19×1.2
211	065-0007	E RING 7mm
212	065-0009	E RING 9mm
213	028-0014	SET SCR HEX SKT CP UNBR M4×4
214	032-0410	WNG BLT M4×10
215	060-0004	FLT WSHR M4
216	061-0004	SPR WSHR M4





ITEM NO.	PART NO.	DESCRIPTION
1	POW-2201	TRANSMISSION CASE A
2	POW-2202	TRANSMISSION CASE B
3	POW-2213	SUB ASSY SHIFT LEVER
4	POW-2204	STOPPER SHAFT A
5	POW-2205	STOPPER SHAFT B
6	POW-2206	STOPPER RUBBER
7	POW-2207	CAM,
8	POW-2208	HOOK
9	POW-2209	SLIDE BASE BRKT
10	POW-2210	EXT SPRING
11	310-0012	PAPER INSULATOR
101	100-5018	BALL BEARING Ø8
102	509-5088	SW MICRO TYPE
103	117-0141	LOCK PLATE
201	000-0320-FS	M SCR PH W/FS M3×20
202	000-0510-S	M SCR W/S M5×10
203	000-0416-S	M SCR W/S M4×16
204	065-0007	E RING 7mm
206	061-0006	SPR WSHR M6
207	060-0008	FLT WSHR M8
208	054-0004	U NUT M4
209	054-0006	U NUT M6



#### ITEM NO. PART NO. DESCRIPTION ACCELERATOR PEDAL POW-2301X BRAKE PEDAL POW-2302X 2 PEDAL BRKT POW-2303 POW-2304 LINK SHAFT BRAKE ACCEL POW-2305 COLLAR A POW-2306 COLLAR B POW-2307 SHAFT GEAR POW-2308 SHAFT STOPPER POW-2309 9 POW-2310 VR BRKT 10 GEAR HOLDER POW-2311 11 TORSION SPRING A 12 POW-2312 POW-2313 TORSION SPRING B 13 POW-2314 BUMPER 14 PEDAL COVER POW-2315 15 STOPPER KI-30 601-6167 101 102 601-5943 GEAR 20 Ø 15 ADJUST GEAR 103 601-6005 VOL CONT B-5K OHM 104 220-5130 HEX NUT M8 050-0008 201 SPR WSHR M8 061-0008 202 FLT WSHR M8 060-0008 203 COT PIN 2×15 045-0005 204 E RING 8mm 205 065-0008 M SCR W/FS M4×8 206 000-0408-FS SET SCR HEX SKT CP UNBR M3×4 028-0001 207 FLT WSHR M6 060-0006 208 FLT WSHR M10 209 060-0010

M SCR PH W/S M5×10

FLT WSHR 5.5-20×1.6

ASSY ACCEL & BRAKE (POW-2300)

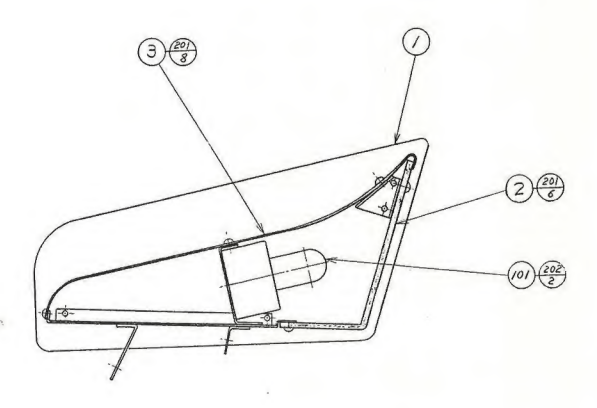
000-0510-S

069-0001

210

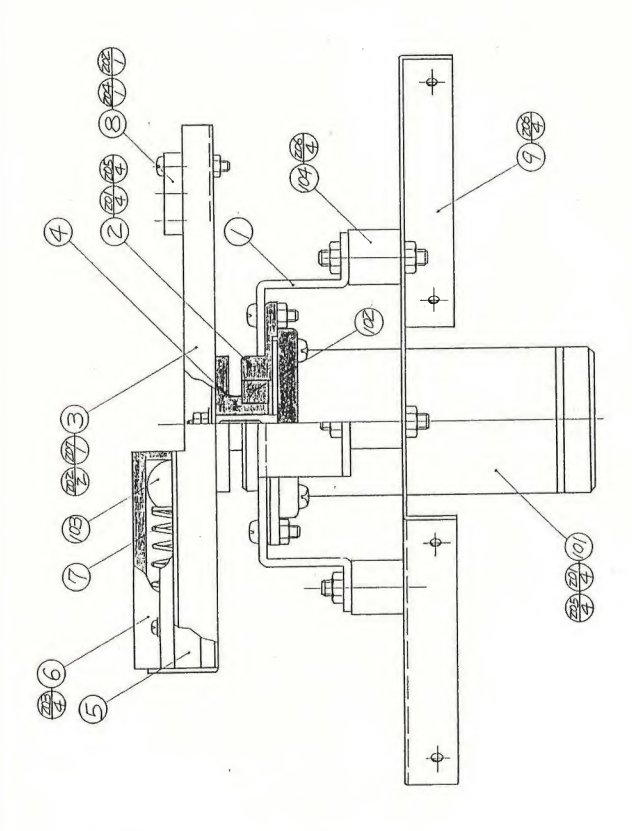
211

# 1) ASSY WING (POW-2400)



ITEM NO.	PART NO.	DESCRIPTION
1	POW-2401	ASSY WING & BASE
2	POW-2402	DESIGN PLATE REAR
3	POW-2403	WING HORIZONTAL
101	390-5108-02	ASSY FL LIGHT 15W 50HZ MELLOW LOOK
201	008-0408	TMP PRF SCR TH M4×8
202	010-0406-F	S-TITE SCR PH W/F M4×6

2 ASSY VIBRATOR (POW-2500) (D-1/2)

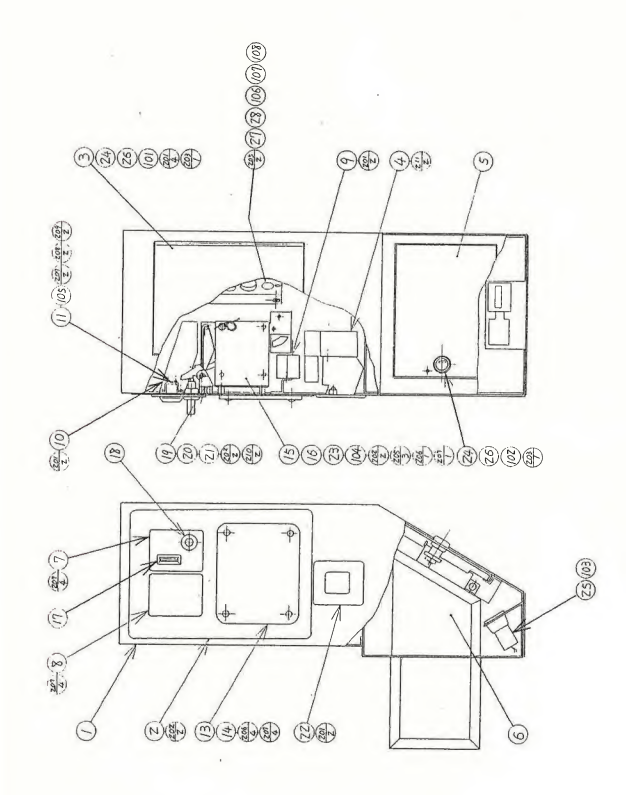


# ASSY VIBRATOR (POW-2500)

(D-2/2)

ITEM NO.	PART NO.	DESCRIPTION
1 2 3 4 5 6 7 8 9	POW-2501 POW-2502 POW-2503 POW-2504 POW-2505 POW-2506 POW-2507 POW-2508 POW-2509	MOTOR BASE BOSS BALANCE BLADE BLADE HOLDER SLIDER LOWER SLIDER UPPER COMP SPRING BALANCE WEIGHT MOUNT PLATE
101 102 103 104	350-5140 100-5070 101-5012 601-6174	MOTOR DC 70V W/ENCODER BEERING Ø15 STEEL BALL Ø20 RUBBER DUMPER
201 202 203 204 205 206 207	000-0520 050-0004 000-0310-FS 000-0425-FS 054-0005 054-0006 060-0004	M SCR PH M5×20 HEX NUT M4 M SCR PH W/FS M3×10 M SCR PH W/FS M4×25 U NUT M5 U NUT M6 FLT WSHR M4

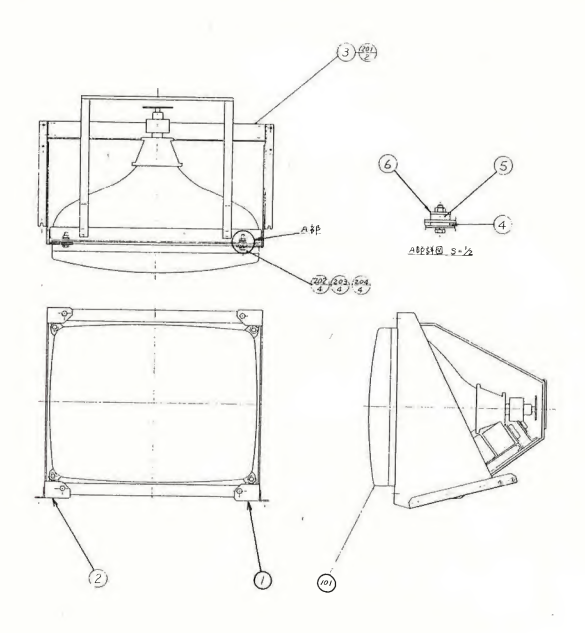
ASSY COIN CHUTE TOWER (POW-1100) (D-1/2)



# (13) ASSY COIN CHUTE TOWER (POW-1100) (D-2/2)

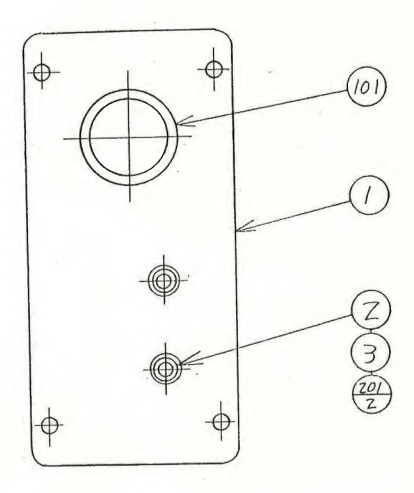
ITEM	NO.	PART NO.	DESCRIPTION
	_	DOW 1101	COIN CHUTE TOWER
	1	POW-1101	COIN CHUTE PANEL
	2	POW-1102	COIN CHUTE DOOR
	3	POW-1103	LOWER COIN CHUTE
	4	POW-1104	DOOR CASH BOX
	5	POW-1105	CASH BOX
	6	POW-1106	COIN ENTRY PLATE
	7	POW-1107	BLIND PLATE
	8	POW-1108	REJECT COIN CHUTE
	9	POW-1109	COIN ENTRY CHUTE
	10	YZ-1205	BLOCKER BRKT
	11	YZ-1212	DENOMINATION PLATE
	13	POW-1110	DENOMINATION SHEET
	14	MX-1103	COIN CHUTE BRKT BASE
	15	HN-3002	COIN CHUTE BRKT
	16	220-5086	COIN ENTRY
	17	220-5167	ASSY REJECT BUTTON
	18	240-0097	LEVER REJECT
	19	112-0002	BRKT REJECT LEVER
	20	105-0015	SHAFT
	21	123-0035	REJECT CUP & FLAP DOOR ASSY
	22	220-5205	HOLDER KEY TURBO UPR
	23	109-0045	TNG LKG
	24	DP-1167	STICKER COIN METER
	25	421-6591	STICKER SERVICE INSTRUCTION
	26	421-6682	SW BRACKET
	27	KR-1405	STICKER SW
	28	421-6511	DENOMINATION SHEET 1 GAME
	29	MX-1103-04	
	101	220-5253	MAGNETIC LOCK MASTER W/O KEY
	102	220-5046-91	MAGNETIC LOCK W/KEY
	102	220-5064	MAG CNTR 6DIG DC 5V
	103	220-5208	COIN CHUTE REJR
	105	124-5020	SOL 2WAY LACH DC 24V
	106	509-5028	SW PB 1M
	107	601-0042	KNOB 22mm
	108	220-5179	VOL CONT B-5K OHM
	100	220 0211	
	201	000-0306-SF	M SCR PH W/SF M3×6
	202	000-0408-SF	M SCR PH W/SF M4×8
	203	000-0430	M SCR PH M4×30
	204	010-0406-F	S-TITE SCR PH W/F M4×6
	205	010-0410-F	S-TITE SCR PH W/F M4×10
	206	031-0410-B	CRG BLT BLK M4×10
	207	051-0004	FLG NUT M4
	208	029-0188	M SCR PH M2.6×4
	209	0690078	SPR WSHR M2.6
	210	069-0057	E WSHR 3.2mm
	210	029-0046	TAP SCR PH W/F M3×8
	211	<b>0=</b> 0	

# ASSY CLR DSPL 26 TYPE (POW-0001)



ITEM NO.	PART NO.	DESCRIPTION
1 2 3 4 5 6	POW-0002 POW-0003 KR-0008 280-5112 280-5113 280-5114	BRACKET MONITOR 26' LEFT BRACKET MONITOR 26' RIGHT BRACKET BUSH FOR TV COLLAR FOR TV SPACER 6.4-25×2
101	200-5125-15 200-5112-15	ASSY CLR DSPL 26 TYPE 15K 100V ASSY CLR DSPL 26 TYPE 15K 100V
201 202 203 204	010-0408-F 030-0630 061-0006 050-0006	S-TITE SCR PH W/F M4×8 HEX BOLT M6×30 SPR WSHR M6 HEX NUT M6

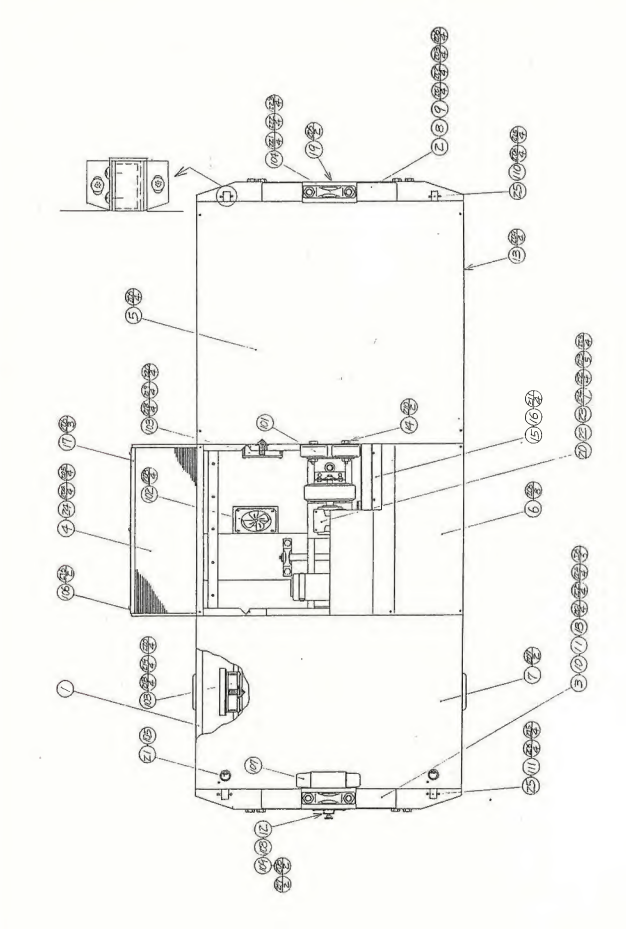
# 15 ASSY SW PLATE (POW-2046)



ITEM NO.	PART NO.	DESCRIPTION
1 2 3 4 5	POW-2047 839-0098 280-0479 421-7314 421-7315	SW PLATE MINI JACK BOARD SPACER TUBE 6 STICKER START STICKER EARPHONE
101	509-5218	PUSH BTN SW IT YELLOW W/LAMP
201	000-0312-FS	M SCR PH W/FS M3×12

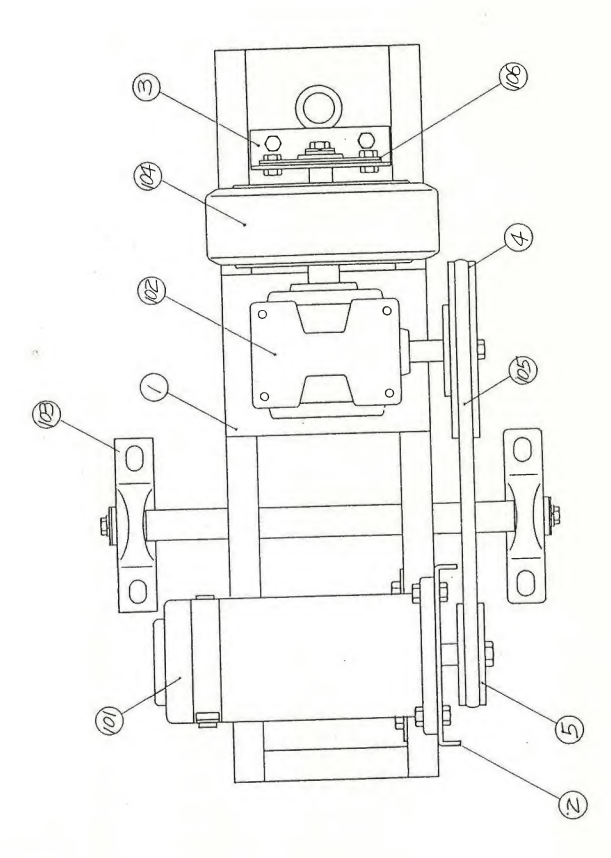
16 ASSY BASE (POW-3000)

(D-1/3)



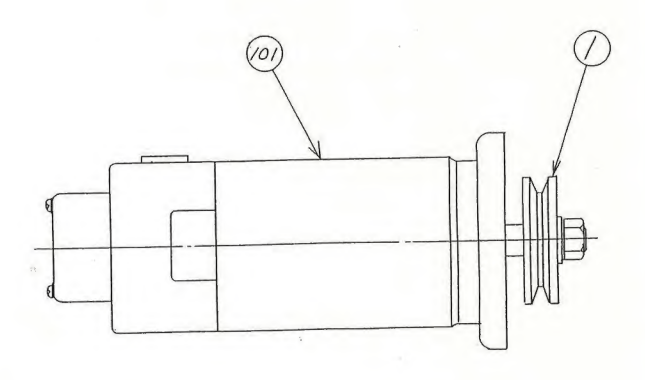
ITEM N	Ο.	PART NO.	DESCRIPTION
		DOM: 0001	BASE
1		POW-3001	PILLAR FRONT
2		POW-3002	PILLAR REAR
3		POW-3003	
4		POW-3004	STEP BOX
5		POW-3005	BASE COVER FRONT
6		POW-3006	BASE COVER CENTER
7		POW-3007	BASE COVER REAR
8		POW-3008	WIRE COVER FL
9		POW-3009	WIRE COVER FR
10		POW-3010	WIRE COVER RL
11		POW-3011	WIRE COVER RR
12		POW-3012	VOLUME BRKT BANK
		POW-3013	BANDAGE
13		POW-3014	WHEEL AXLE
14		POW-3015	GUARD RUBBER
15			GUARD PLATE
16		POW-3016	MAT HOLDER
17		POW-3017	WIRE GUARD
18	}	POW-3018	ASSY AC UNIT
19	)	POW-3200	ASSY MOTOR UNIT
20	)	POW-3100	
21	L	DP-1167	TNG LGK
22	2	TX-2017	COMP SPRING
23	3	TX-2018	SPRING GUIDE
24		POW-3019	STEP MAT
25		POW-3020X	SENSOR BRKT
20			V.
103	1	601-6124	RUBBER WHEEL Ø75
		260-0023	FAN MOTOR AC 100V
109		260-0011-02	AXIAL FLOW FAN AC 100V 50-60 HZ
103		100-5044	BEARING ∅30
10-			MAGNETIC LOCK MASTER W/O KEY
10		220-5253	LEG ADJUSTER
10		601-5531	RUBBER STOPPER
10	7	601-5778	VOL CONT B-5K OHM
10	18	220-5130	GEAR 20
10	19	601-5415	BEAM SENSOR
11	.0	370-5019-01	
11	1	370-5019-02	BEAM SENSOR
			2277 DI M. DI W. M10×90
20	01	039-0039	HEX BLT BLK M10×80
20		069-0061	FLT WSHR BLK M10
20		069-0063	SPR WSHR BLK M10
20		039-0046	HEX BOLT M10×20
	05	061-0010	SPR WSHR M10
		008-0408	TMP PRF SCR TH M4×8
	06	000-0430	M SCR PH M4×30
	07	000-0430 000-0410-FS	M SCR PH W/FS M4×10
	08		FLG NUT M4
	09	051-0004	HEX NUT M8
	10	050-0008	TMP PRF SCR TH M4×16
2	11	008-0416	HEX BLT M10×30
2	12	039-0008	
	13	060-0010	FLT WSHR M10
	14	039-0033	HEX BLT S=30 BLK M10×90
	15	008-0420	TMP PRF SCR TH M4×20
	216	050-0010	HEX NUT M10
	217	028-0014	SET SCR HEX SKT M4×4
	218	000-0450	M SCR PH M4×50
2	110	000 - 100	

ITEM NO.	PART NO.	DESCRIPTION
219	060-0004	FLT WSHR M4
220	061-0004	SPR WSHR M4
221	059-0016	HEX NUT M14
222	069-0019	SPR WSHR M14
223	069-0045	FLT WSHR M14



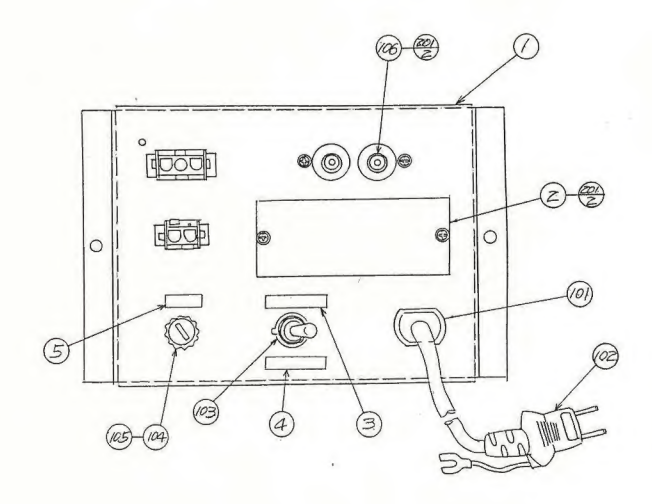
ITEM NO.	PART NO.	DESCRIPTION
1	POW-3101	MECHA BASE
2	POW-3102	MOTOR BRACKET
3	POW-3103	PILLOW BRACKET
4	POW-3105	DRIVEN PULLY M
5	POW-3108	DRIVE PULLY M
	POW-3109	ASSY MOTOR JANOME
101	350-5133	MOTOR DC 80V W/ENCODER
102	350-5138	WORM SPEED REDUSER 1/40
103	100-5078	BEERING Ø 15
104	601-6113	RUBBER WHEEL
105	350-5139	V BELT
	350-5141	V BELT
106	100-5045	BEERING Ø 15

# (18) ASSY MOTOR JANOME (POW-3109)

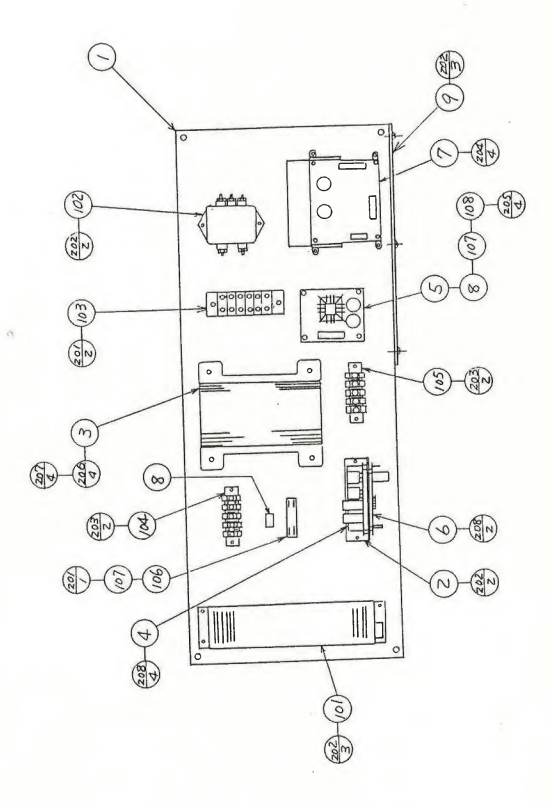


ITEM NO.	PART NO.	DESCRIPTION
1	POW-3107	DRIVE PULLY S
101	350-5134	MOTOR DC 80V W/ENCODER

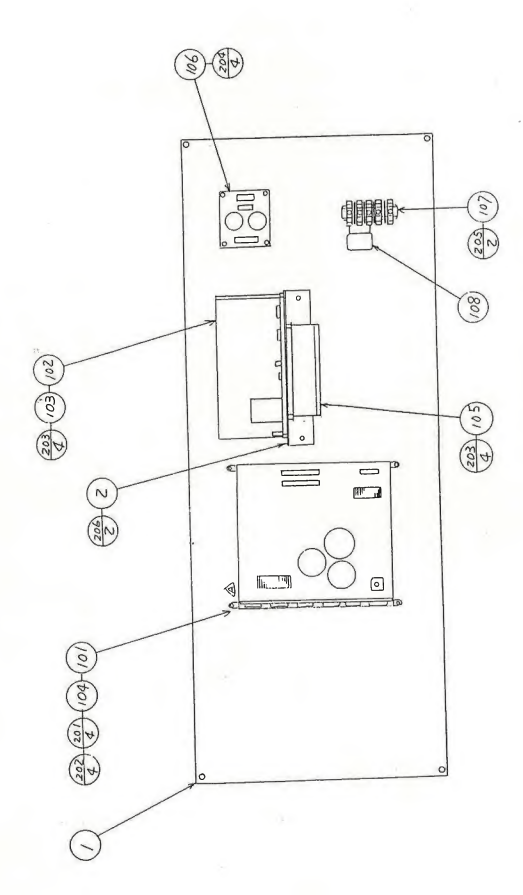
# 19 ASSY AC UNIT (POW-3200)



ITEM NO.	PART NO.	DESCRIPTION
1	POW-3201	AC UNIT BRACKET
2	POW-3202	AC BANDAGE
3	421-6950	STICKER MAIN SW
4	421-6592	STICKER ON-OFF
5	421-6595-09	STICKER 15A
101	280-0418	BUSHING STRAIN RELIEF 8.4
102	600-5500	CABLE & PLUG ASSY 15A W/EARTH
103	509-5234	SW TOGGLE 25A
104	514-5030	FUSE HOLDER
105	514-0037	FUSE 15A 6.4×30mm
106	210-5037	2P PHONO JACK
201	010 0000 B	a mime and diff wife Maye
201	010-0306-F	S-TITE SCR PH W/F M3×6

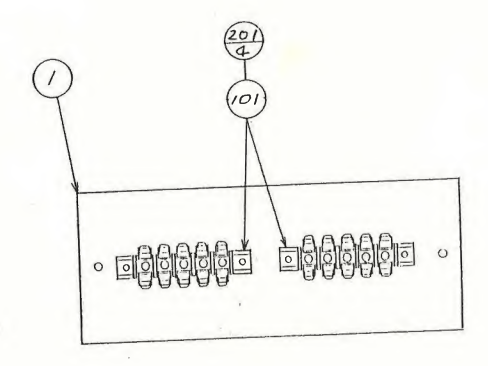


ITEM NO.	PART NO.	DESCRIPTION
1	POW-4001	WOODEN BASE
2	POW-4002X	BD BRACKET
3	560-5133	PWR XFMR 90-240V 18.5-18.5-100V
4	400-5070	DC/DC CONVERTER 12V 5A
5	839-0186	RECT BD DC 24V
6	839-0210	TR SUB BD POW
•	839-0035-01	PWR AMP DC 12V 10W
8	421-7207	STICKER FUSE INSTR
9	POW-4003	WIRE GUARD PLATE
101	400-5089	SW REGU AC 90-240V +5V 12A
102	270-5022	NOISE FILTER 20A
103	117-5168	TERMINAL 6P 20A
104	117-5167	TERMINAL 5P-2P×2 SHORT
105	117-5131	TERMINAL PLATE 5P
106	514-5028	FUSE HOLDER 1P W/COVER
107	514-0034	FUSE 5A 6.4×30mm
108	601-6095	FUSE COVER
109	280-0419	HARNESS LUG
201	010-0316-F	S-TITE SCR PH W/F M3×16
202	005-3516	W SCR RH 3.5×16
203	005-3513-F	W SCR RH W/F 3.5×13
204	005-3520	W SCR RH 3.5×20
205	006-3113	W SCR FH 3.1×13
206	029-0173	W SCR RH 2.7×25
207	000-0516	M SCR PH M5×16
208	069-0001	FLT WSHR 5.5×20×1.6
209	010-0320-F	S-TITE SCR PH W/F M3×20

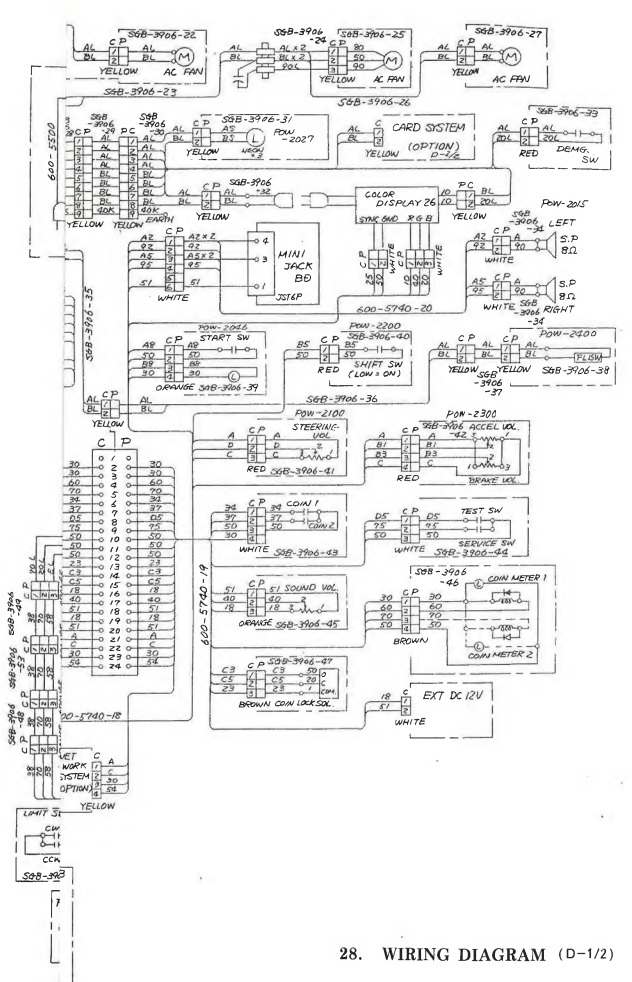


ITEM NO.	PART NO.	DESCRIPTION
1	POW-4101	WOODEN BASE
2	POW-4102	FET BRACKET
101	400-5083	SW REG 90~240V
102	400-5084	FET PWR DRIVER (WHITE)
	400-5084-01	FET PWR DRIVER (BROWN)
103	280-5045	SPACER TUBE 7
104	601-5214	L-LOCK
105	400-5091	FET DRIVER MINI
106	270-5025	FILTER UNIT (WHITE)
	270-5025-01	FILTER UNIT (BROWN)
107	117-5131	TERMINAL PLATE 5P
108	260-0023	FAN MOTOR AC 100V
109	280-0419	HARNESS LUG
201	000-0308-FS	M SCR PH W/FS M3×8
202	006-3113	W SCR FH 3.1×13
203	010-0312-F	S-TITE SCR PH W/F M3×12
204	029-0173	W SCR RH 2.7×25
205	005-3520	W SCR RH 3.5×20
206	005-3513-F	W SCR RH W/F 3.5×13
207	010-0320-F	S-TITE SCR PH W/F M3×20
208	005-3510	W SCR RH 3.5×10

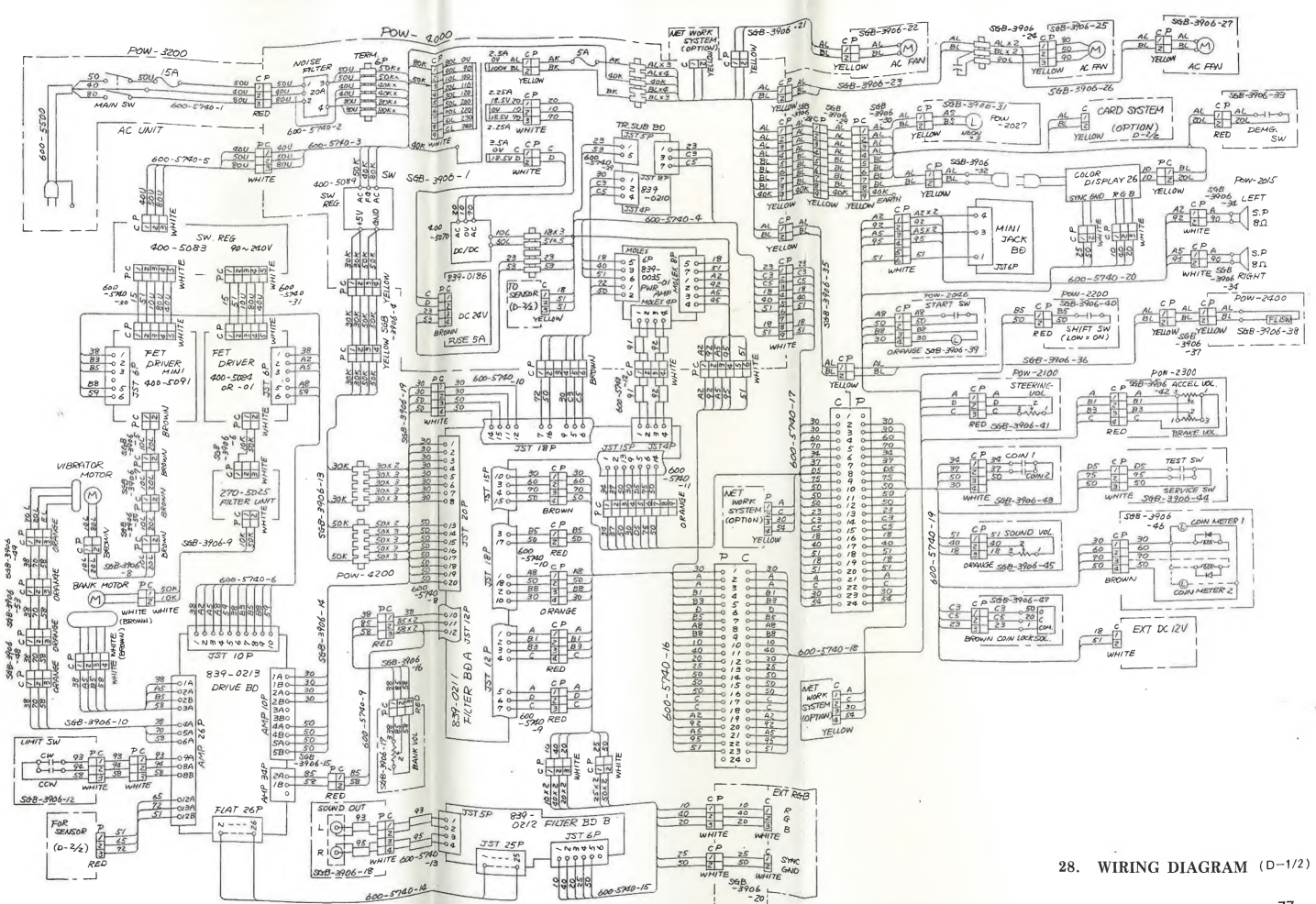
# 22 ASSY TERMINAL BASE (POW-4200)

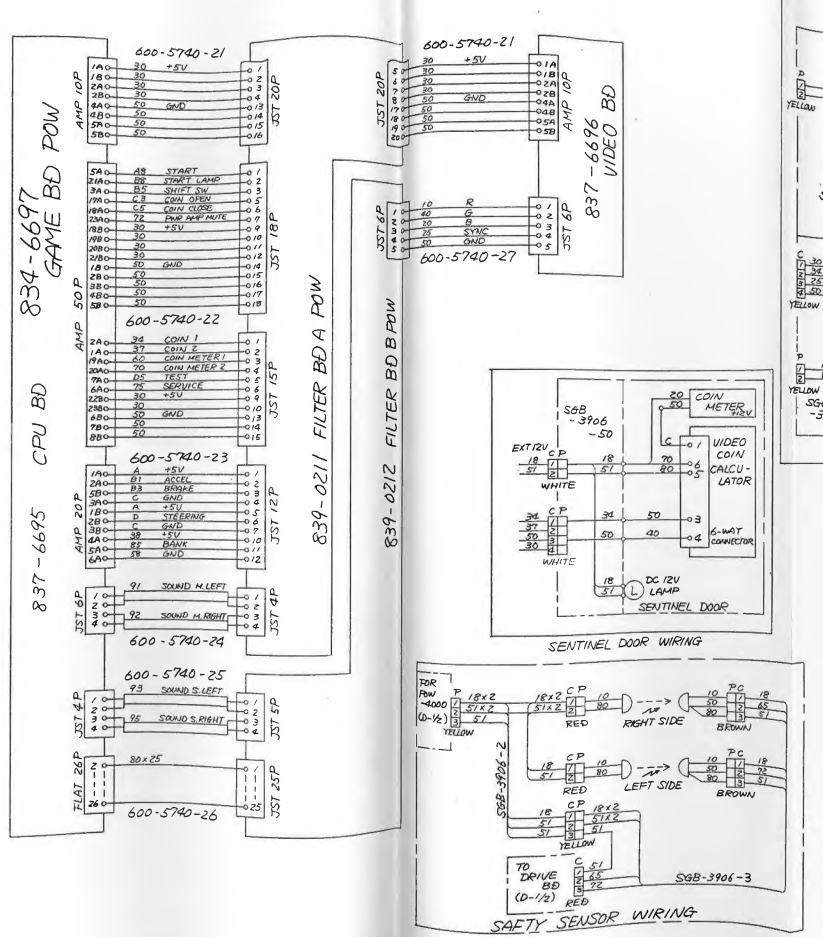


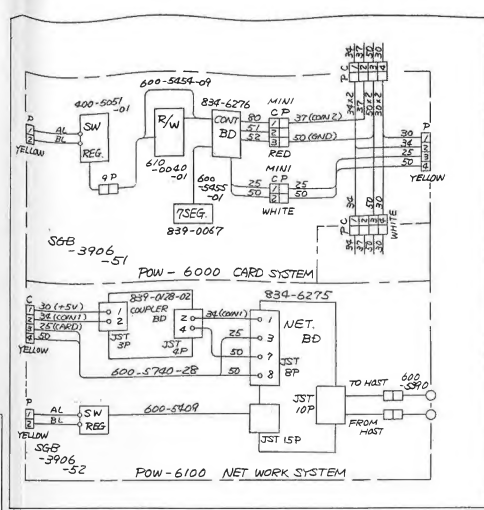
ITEM NO.	PART NO.	DESCRIPTION
1	POW-4201	WOODEN BASE
101	117-5166	TERMINAL 5P-5P SHORT
201	005-3520	W SCR RH 3.5×20



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